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1 **Petrogenesis of the Kalka, Ewarara and Gosse Pile layered intrusions,**
2 **Musgrave Province, South Australia, and implications for magmatic sulfide**
3 **prospectivity**

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10

11 **Abstract**

12 The Musgrave Province of central Australia was the focus of long-lived mantle upwelling
13 producing large volumes of magnesian basaltic to tholeiitic magma and their felsic
14 derivatives. The Musgrave Province contains one of the greatest concentrations of mafic-
15 ultramafic layered intrusions globally, grouped as the Giles intrusions. In the present paper
16 we study the magmatic ore potential of the Kalka, Gosse Pile and Ewarara layered intrusions
17 located in South Australia. Ewarara and Gosse Pile appear to have relatively low potential
18 for PGE reefs and magmatic Ni-Cu, based on lack of evident metal enrichment and the
19 absence of a mafic-ultramafic transition zone that hosts most PGE reefs globally. However,
20 mafic ultramafic pipes within the intrusions that could have higher potential have not been
21 studied by us. At Kalka, the mafic-ultramafic transition interval is exposed, rendering this
22 intrusion potentially more prospective for PGE reefs. However, based on the available data

23 this zone appears to be barren. Instead, there are signs of PGE enrichment and metal ratio
24 variation in the magnetite bearing upper portion of the intrusion suggestive of undiscovered
25 PGE reefs. This interpretation is consistent with subtle metal enrichment of soils adjacent to
26 the upper portion of the intrusion.

27 **Introduction**

28 The Musgrave Province of central Australia contains more than 20 layered mafic-ultramafic
29 intrusions, emplaced at c. 1090 to 1040 Ma (Fig. 1). Forming part of the Warakurna Large
30 Igneous Province (Wingate et al., 2004), the intrusions constitute one of the most important
31 clusters of mafic–ultramafic layered intrusions globally. They have been referred to as the
32 Giles Complex (Daniels, 1974) or the Giles intrusions (Smithies et al., 2009). The
33 prospectivity of the intrusions for magmatic ore deposits remains incompletely understood.
34 This is partly due to sparse exposure and because much of the study area forms part of the
35 Ngaanyatjarra – Anangu Pitjantjatjara – Yankunytjatjara Central Reserve into which access is
36 strictly regulated. To assess the magmatic PGE-Ni-Cu sulfide prospectivity of the intrusions,
37 here we present data on platinum-group and lithophile element contents, as well as Nd and
38 Sr isotope data from the Kalka, Gosse Pile and Ewarara intrusions in South Australia.

39 **Regional geology**

40 The Musgrave Province consists of high-grade metamorphic rocks covering an area of
41 approximately 120 000 km² in central Australia (Fig. 1a). It lies at the junction between the
42 North, South and West Australian Cratons amalgamated prior to the Musgrave Orogeny at
43 c. 1220 Ma (Giles et al., 2004; Betts and Giles, 2006; Cawood and Korsch, 2008; Smithies et
44 al., 2010, 2011; Kirkland et al., 2013; Pollett et al., 2019; Donnellan et al. 2019; Goscombe et

45 al. 2020). The following brief summary of the tectonic evolution is largely based on Maier et
46 al. (2015).

47 The Province is tectonically bound by the Neoproterozoic to Paleozoic sedimentary rocks of
48 the Amadeus Basin in the north and the Officer Basin in the south (Edgoose et al., 2004).

49 The oldest exposed rocks of the Musgrave Province belong to the undifferentiated **Birksgate**
50 **Complex** (Major and Connor, 1993). This unit consists of amphibolite to granulite facies,
51 felsic and minor mafic gneisses with igneous, volcanic, volcanoclastic and, less commonly,
52 sedimentary precursors (Edgoose et al., 2004, Wade et al., 2006, Dutch et al., 2013). Igneous
53 protoliths typically have calc-alkaline affinities and trace element tectonic discrimination
54 plots as well as juvenile isotopic compositions suggest the protoliths to the Birksgate
55 Complex formed in a volcanic arc setting (Wade et al., 2006, Dutch et al., 2013). In the
56 eastern parts of the province, these units have been dated to between 1665-1564 Ma
57 (Jagodzinski and Dutch, 2013), with a single age reported as old as c. 1690 Ma (Smits et al.,
58 2014). In the central Musgrave Province, similar lithologies mapped as Birksgate Complex
59 have been dated between 1590-1555 Ma (summarised in Edgoose et al., 2004). In the west
60 Musgrave Province the basement is poorly exposed except for the 1604-1542 Ma
61 Warlawurru Supersuite exposed within a thrust slice near Wannan and on the AGNES map
62 sheet near the SA border. The 1402 Ma Papulankutja Supersuite is also exposed, on the
63 HOLT map sheet (De Gromard and Howard 2019).

64 Following the formation of the Birksgate Complex units is the **Mount West Orogeny**. This
65 event is only recognised in the western Musgrave Province and is characterized by
66 emplacement of calc-alkaline granites of the Wankanki Supersuite mainly within the central
67 and southeastern part of the west Musgrave Province (Evins et al., 2009; Smithies et al.,

68 2009). Crystallization ages cluster between c. 1326 and 1312 Ma (Gray, 1971; Sun et al.,
69 1996; White et al., 1999; Bodorkos et al., 2008a–e; Kirkland et al., 2008a–f; Smithies et al.,
70 2009). The rocks are typically metaluminous, calcic to calc-alkaline granodiorites and
71 monzogranites, compositionally resembling Phanerozoic granites of the Andean continental
72 arc (Smithies et al., 2010). Although this event likely extends to the southeastern part of the
73 Musgrave Province, the paucity of geochronology results in the latter domain renders
74 correlations speculative. The Mount West Orogeny may have been triggered by the
75 amalgamation of the North, West, and South Australian Cratons and associated subduction
76 and accretion (Giles et al., 2004; Betts and Giles, 2006; Smithies et al., 2010, 2011; Kirkland
77 et al., 2013).

78 The 1220–1140 Ma **Musgrave Orogeny** formed in an intracratonic (Wade et al., 2008;
79 Smithies et al., 2009, 2010) or back-arc setting (Smithies et al., 2013). Deformation and high-
80 grade metamorphism resulted in abundant mylonites. The main magmatic components are
81 charnockitic and rapakivi granites of the Pitjantjatjara Supersuite. The earliest Pitjantjatjara
82 granites are interpreted to have formed through deep-crustal melting in the presence of
83 garnet. A transition to granites derived from shallower depth is diachronous, attributed to
84 removal of the lower crust and mantle lithosphere, previously thickened during the Mount
85 West Orogeny (Smithies et al., 2010, 2011). Intrusion of the Pitjantjatjara granites coincided
86 with a 70–100 m.y. period of regional ultra-high-temperature (UHT) metamorphism (King,
87 2008; Kelsey et al., 2009, 2010; Smithies et al., 2010, 2011; Jagodzinski and Dutch 2013;
88 Tucker et al., 2015), characterized by lower to mid-crustal temperatures of >1000°C, along a
89 geothermal gradient of $\geq 35\text{--}40^\circ\text{C}/\text{km}$. Such conditions are consistent with removal of the
90 lithospheric mantle.

91 The c. 1090 to 1040 Ma **Giles Event** was characterized by voluminous mafic to felsic
92 magmatism (Fig. 1), including the layered mafic-ultramafic 'Giles intrusions' (G1), massive
93 gabbro (G2) locally mixed and mingled with granite, various dyke suites including the Alcurra
94 Dolerite suite, granite plutons, as well as mafic and felsic lavas, volcanoclastic and
95 sedimentary rocks forming the Bentley Supergroup. All these components are grouped into
96 the Warakurna Supersuite interpreted to have accumulated in the long-lived
97 intracontinental Ngaanyatjarra Rift (Evins et al., 2010b; Aitken et al., 2013). Based in part on
98 the extensive outcrop of the Warakurna Supersuite across ~ 1.5 million km² the Giles
99 magmatism has been interpreted as the result of a mantle plume (Wingate et al., 2004;
100 Morris and Pirajno, 2005). However, the most conservative estimates for the duration of
101 mantle magmatism are >30 m.y. with a likelihood it continued for significantly longer
102 (Smithies et al., 2015), with no time-progressive geographical trend or track, inconsistent
103 with a simple plume model (Smithies et al., 2013, 2015; Evins et al., 2010a,b).

104 Younger events include the 580–530 Ma intracratonic Petermann Orogeny, during which
105 the Proterozoic Musgrave Province units were exhumed and many of the Giles intrusions
106 were fragmented. Additional younger events are reflected by several regional dolerite dyke
107 suites (at c. 1000, c. 825, and c. 750 Ma) and low-volume felsic magmatism (at c. 995 Ma
108 and c. 625 Ma)(Howard et al., 2015).

109 *The Giles intrusions*

110 Important early contributions on the geology of the Giles intrusions include the papers by
111 Nesbitt and Talbot (1966) who proposed that some of the intrusions are tectonised
112 remnants of an originally much larger body, as well as Moore (1971a,b) and Goode and his
113 collaborators who predominantly worked on the Kalka, Ewarara and Gosse Pile intrusions

114 (Goode, 1970, 1976a,b, 1977a,b,c, 1978, Goode and Krieg 1967, Goode and Moore 1975,
115 Gray and Goode 1989). The Australian Geological Survey Organisation (now Geoscience
116 Australia) began a large multidisciplinary study of the Musgrave Province in the late 1980s
117 (Glikson, 1995; Glikson et al., 1996) which included the Giles intrusions (Ballhaus and
118 Glikson, 1989, 1995; Ballhaus and Berry, 1991; Clarke et al., 1995; Glikson, 1995). More
119 recent work on the mafic-ultramafic intrusions includes studies by Wade (2006) on Kalka,
120 Ewarara and Gosse Pile, Seat et al. (2007, 2009) and Godel et al. (2011) on the Nebo–Babel
121 Ni–Cu ore deposit, Schwarz and Constable (2007) on the Ngunala intrusion in South
122 Australia, Evins et al. (2010a,b) and Aitken et al (2013) on the structural evolution of the
123 province during the Giles Event, Maier et al. (2014, 2015), Karykowski et al. (2015, 2017),
124 Grguric et al. (2018) and Putzolu et al. (2018) on the West Musgrave intrusions and Joly et
125 al. (2015) on a prospectivity assessment of the region.

126 The Giles intrusions show considerable variation in size (from a few km² to >3000 km²),
127 depth of emplacement (from sub-volcanic to possibly more than 30 km, Goode and Moore
128 1975), stratigraphy, as well as style of associated mineral deposits. Maier et al. (2014, 2015)
129 grouped the intrusions by their predominant lithologies. Intrusions with important
130 ultramafic segments of wehrlite, harzburgite, websterite and (olivine) orthopyroxenite
131 include Wingellina Hills, Pirntirri Mulari, the Wart, Gosse Pile and Ewarara (Fig. 1c).
132 Intrusions that are predominantly leucogabbroitic comprise Hinckley Range, Michael
133 Hills, Latitude Hill, Murray Range, Morgan Range, Cavenagh Range and Saturn. The
134 Blackstone, Jameson-Finlayson, and Bell Rock ranges also belong to this group, but they are
135 now believed to be tectonically segmented portions of an originally single body, named
136 Mantamaru by Maier et al. (2014, 2015). Some of the gabbroitic intrusions contain
137 pyroxenite layers (e.g., Woodroffe/Mt Caroline, Pirajno et al. 2012). Several contain

138 troctolitic successions, namely Cavenagh, Morgan, Mantamaru and Kalka. Intrusions that
139 contain both ultramafic and mafic segments are rare, comprising Pirntirri Mulari and
140 Morgan in WA and Kalka and Ngunuala in South Australia. In most intrusions, anorthosite is
141 absent or forms thin, centimetric to decametric layers, but Ngunala and Kalka have
142 anorthosites reaching thicknesses of several tens of metres, and one intrusion (Teizi)
143 consists predominantly of anorthosite.

144 Several of the Giles intrusions contain deposits of magmatic sulfides and oxides. Amongst
145 the former are Nebo Babel (Ni-Cu, Seat et al., 2009), Succoth (Grguric et al. 2018),
146 Manchego (Karykowski et al. 2015) and Halleys (Maier et al. 2015). Wingellina Hills contain
147 PGE reefs with up to several ppm PGE over several thicknesses, and Pirntirri Mulari may also
148 host PGE reefs (Maier et al. 2015). Wingellina Hills contains a world-class Ni laterite deposit
149 with resources of 183 Mt at ~1% Ni and 0.07% Co, with 1.8 Mt of contained metal (Metals X
150 Ltd; http://metalsx.com.au/operations/wingellina_nickel/). (Putzolu et al. 2019).

151 Vanadiferous magnetite occurs at Jameson (Daniels 1974, Maier et al. 2015, Karykowski et
152 al. 2015) as well as in deep portions of Bell Rock intersected by drill core (Pascoe 2012). The
153 latter also contain elevated apatite.

154 Because the present paper focusses on the Ewarara, Gosse Pile and Kalka intrusions they are
155 described in more detail in the following section. All three intrusions are located close to the
156 Hinckley and Mt.Davies-Numbunja shearzones (Fig. 2).

157 *Ewarara* is a relatively small intrusion (stratigraphic thickness ~ 0.5-1.5 km, strike ~ 6 km)
158 (Fig. 3a) emplaced into gneiss of the Birksgate Complex. It is located to the N of the
159 Mt.Davies-Numbunja fault. The intrusion is surrounded by a contact metamorphic aureole,
160 and the felsic host gneisses are sheared at the contact, suggesting intrusion along a pre-

161 existing shallow-dipping fault (Goode 2002). The layering dips at relatively shallow angle
162 (20°) to the S but steepens in the SE where a possible feeder zone has been inferred
163 (Moore, 1971).

164 The stratigraphy of the intrusion has been originally established by Moore (1971). At the
165 base of the intrusion is a relatively thin (few centimeters), fine grained, olivine gabbro
166 considered to be the only preserved primary magmatic contact amongst the Giles intrusions
167 (Goode 2002). The rocks contain thin felsic xenoliths and elevated biotite suggestive of
168 contamination, and plagioclase laths have a composition of An 66. The contact rocks are
169 overlain by several 100 m of olivine-orthopyroxenite (the Olivine Bronzite Zone of Goode
170 1970), consisting of 20-40 % olivine (Fo86-88), 50-70 % orthopyroxene (En89), up to ~5 %
171 plagioclase (~An30) and 5-10 % clinopyroxene, as well as traces of spinel and apatite. The
172 proportions of biotite, ilmenite, magnetite and trace sulfides decrease with height,
173 interpreted to reflect decreasing contamination with the floor rocks. The olivine-
174 orthopyroxenite is overlain by orthopyroxenite grading upward into websterite, making up
175 the Pyroxenite Zone, containing 50-80 % orthopyroxenite, 10-40 % clinopyroxenite, as well
176 as up to a few % interstitial plagioclase (sample 125 has ~5%). At the base of this zone
177 occurs inch-scale layering (Fig. 19 in Goode 2002).

178 Mineral compositional data were published by Moore (1967, 1971) and Goode and
179 Moore (1975). The latter authors presented microprobe results of one sample having
180 orthopyroxene with Mg# 82.2 and Al₂O₃ 4.26 % (Cr not available), and clinopyroxene with
181 Mg# 83.3 and Al₂O₃ 4.85 %.

182 Ewarara (as well as Kalka) contains a number of mafic-ultramafic olivine rich plug-like
183 bodies, forming part of a group of at least 16 bodies intrusive into both granulites and Giles

184 intrusions, as suggested by lack of deformation and recrystallisation as well as sharp
185 contacts with the country rocks. The plugs are generally up to 100-1000 m across and may
186 contain doleritic chilled margins. Several types have been distinguished. A peridotite group
187 comprises dunites, lherzolites, harzburgites and peridotites with cumulus olivine (Fo87-90)
188 and minor chrome spinel with interstitial pyroxenes, plagioclase, hornblende and biotite. A
189 Picrite group contains 50-65 % cumulus semi-dendritic olivine (Fo82-85) enclosed by
190 poikilitic pyroxene and plagioclase. In addition there are olivine mesogabbros, olivine
191 leucogabbros and leucogabbros.

192 Gosse Pile is located between the Hinckley and Mt.Davies-Numbunja faults, 10 km
193 towards the E and along strike from Kalka. The body is ~2000 m thick and has a strike length
194 of ~8 km (Fig. 3b). It consists predominantly of steeply S-dipping (45-90°) layers of
195 orthopyroxenite, with minor websterite, peridotite and gabbronorite (Moore 1971a,b;
196 Wade 2006). The rocks contain rare chromite, spinel, hornblende, biotite and sulfides, the
197 latter found only in olivine-pyroxenites.

198 The rocks are least deformed in the N (where the most magmatic textures of all 3
199 intrusions occur), whereas along the southern contact deformed pyroxenites with mosaic
200 textures occur indicating movement along the Mount Davies-Numbunja shear zone, a 10 m
201 wide fault that is an offshoot of the Hinckley shear zone and separates Gosse Pile from Mt
202 Davies. The contacts to the gneissic country rocks of the Birksgate Complex are not exposed.

203 The central and NE parts of the intrusion consist of well layered ultramafic cyclic units,
204 including serpentinite, grading into "picrite" (Moore 1971), possibly representing olivine-
205 pyroxenites. The latter may contain well-laminated xenoliths of orthopyroxenite. In the S,
206 there are interlayered pyroxenites and norites, which led Moore (1971) to propose that this

207 is the stratigraphic top of the body. Moore considered Gosse Pile to be the lower portion of
208 an originally larger body that included Kalka.

209 In addition to the layered sequence, Moore (1971) identified 2 types of interpreted late-
210 stage rocks. Along the northern margin occur numerous outcrops of norite containing
211 xenoliths of acid granulite, interpreted to be transgressive relative to the pyroxenites.
212 Associated with the norites are basic pegmatites. In the centre of the intrusion is a gabbroic
213 to noritic layer (the “gabbro band”) that is in places anorthositic (i.e., consisting of
214 plagioclase with intercumulus orthopyroxene and clinopyroxene). The gabbro band forms
215 lens-like extensions into the websterite to the N, and may contain irregular blocks of
216 websterite, which led Moore (1971) to propose that it intruded at a relatively late stage,
217 analogous to the transgressive norite. As thus, it may have a similar origin as some
218 anorthosite layers in the Bushveld Complex (Maier et al. 2016).

219 Initial studies on mineral chemistry were conducted by Goode (1970), Moore (1971) and
220 Goode and Moore (1975). The authors reported that orthopyroxene has Mg# 85.8-77.9,
221 Al₂O₃ 2.56-4.01 %, and Cr 2200-6500 ppm. Clinopyroxene has Mg# 87.6-82.5, Cr 2700-9000
222 ppm and Al₂O₃ 3.52-6.1 %. No olivine or plagioclase data are available for this intrusion.

223 The *Kalka* intrusion forms a prominent massif (Appendix 1, 2). It has a stratigraphic
224 thickness of ~5000 m, with a strike length of ~10 km (Fig. 3c). Amongst the Giles intrusions it
225 is the one with the broadest compositional range. At its base are relatively unevolved
226 orthopyroxenite and melanorite. In the centre there are thick intervals of (ol)gabbro-norite
227 encompassing layers of peridotite. At the top of the intrusion are magnetite-bearing
228 leucogabbro-norite, leucotroctolite and anorthosite (Goode 1970; Gray et al. 1981; Glickson
229 et al. 1996, Wade 2006). Kalka is bounded by major faults on all sides. Layering is steeply
230 dipping or locally overturned, attributed to movement along the Hinckley shear zone

231 (Glickson et al. 1996). The available lithological and petrological data all suggest younging
232 towards the South. The following summary is largely based on Goode (1970).

233 At the base of the intrusion is a deformed 0.1-0.5 m zone of fine grained gabbronoritic rocks
234 containing hornblende, biotite and opaques as well as felsic lenses and veins. These were
235 interpreted to represent a chilled, contaminated contact phase by Goode (1970). The
236 contact rocks grade into coarser grained cumulates over distances of a few dm to ~1m.

237 The Pyroxenite Zone (PZ) has a maximum thickness of 450 m and consists mainly of
238 medium- to coarse grained orthopyroxenite or melanorite giving way to websterites with
239 height. Layering is largely caused by modal variation, visible mainly in weathered outcrops.
240 In some cases, layering may be of tectonic origin. The rocks typically show a weak planar
241 lamination consisting of 55-90 % orthopyroxene (grain size 3-4 mm), 5-25 % clinopyroxene
242 (grain size ~2 mm) and 5-10 % interstitial plagioclase (0.5-1 mm). Biotite and other
243 accessories are rare.

244 The overlying Gabbronorite Zone (GZ) was termed Norite Zone by Goode (1970) but our
245 whole rock data indicate that clinopyroxene constitutes > 10% of the pyroxenes in all
246 analysed samples. The contact between the PZ and the GZ is gradational over a relatively
247 short distance. This zone makes up the bulk of the intrusion, with a maximum thickness of
248 ~3500 m. This zone. Following Goode (1970) the zone is sub-divided into 3 sub-zones. The
249 lower sub-zone (1500-2000 m) consists mainly of gabbronorite with less abundant gabbro,
250 anorthosite and olivine gabbronorite, as well as occasional thin layers of peridotite having
251 the least evolved olivine in the intrusion (Fo₈₇). Layering is locally prominent, occurring at
252 scales of a few centimetres to 100s of metres. However, much of the sub-zone is of a
253 massive character. Planar lamination of pyroxenes and plagioclase is common. Locally,

254 layers are truncating each other and may form scour channels. The middle sub-zone has a
255 similar composition as the basal subzone but is somewhat enriched in oxides (magnetite
256 and ilmenite) and biotite. The sub-zone also contains two laterally extensive, bifurcating
257 granulite slivers, separated by up to 250 m of gabbronorite. The upper sub-zone starts
258 above the upper granulite sliver, is ~500 m thick and consists largely of magnetite-bearing
259 gabbronorite as well as some anorthosites showing small-scale modal layering. The sub-
260 zone contains more olivine than the underlying sub-zones, including, in the South, a layered
261 peridotite member occurring ~ 150 m above the base and traceable for ~2 km along strike.
262 In the North occurs a transgressive magnetite/ilmenite body, 100 m x 20-50 m in width and
263 containing up to 1.28 % V₂O₅. A characteristic of many gabbronorites is the occurrence of
264 rounded and irregular inclusions of plagioclase in orthopyroxene and, to a lesser extent,
265 clinopyroxene, interpreted to represent resorbed remnants of plagioclase grains suspended
266 in the magma.

267 In the central and eastern part of Kalka, the Gabbronorite Zone contains a ~600 m thick
268 interval of relatively olivine rich lithologies termed the Olivine Gabbro Zone (OGZ). It
269 consists of layers of olivine gabbro, locally grading to lherzolite, dunite and clinopyroxenite,
270 that are hosted within gabbronorite (Gray and Goode 1981). Individual layers may show well
271 developed igneous layering at variable scales (inch scale to decametric), typically with sharp
272 contacts. However, layers do not seem to be laterally correlatable. Instead, they are
273 envisaged to represent an “intertongued facies change” (Goode 2002), somewhat analogous
274 to the Pseudoreefs of the Bushveld Complex (Maier and Waters, 1993). At the top of the
275 zone is an intermittently developed ~5 m rhythmic layered unit, termed the Johnson layered
276 unit.

277 The Anorthosite Zone forms the uppermost portion of the Kalka intrusion. It is up to 800 m
278 thick and consists of locally well-layered anorthositic, leucogabbroic and leucotroctolitic
279 rocks that commonly contain up to ~ 5-10 % magnetite and ilmenite. The base of the zone is
280 defined by the lenticular, 0.5-3 m olivine-magnetite member containing ~40 % interstitial
281 magnetite, olivine (Fo63), ilmenite and green spinel. Additional thin magnetite/ilmenite-rich
282 layers may occur throughout the zone. A characteristic feature of the zone are irregular
283 lenses and schlieren of heteradcumulate troctolite within adcumulate anorthosite termed
284 mottled or clump texture by Goode (1977). In addition, Goode (1970) described
285 sedimentary-like structures including channel-like truncations resembling Bushveld
286 potholes, cross-bedding, load casts, and graded layering (both normal and reversed).
287 Interstitial phases such as Fe oxides, biotite, hornblende and sulfides (mainly pyrrhotite and
288 chalcopyrite) as well as transgressive mafic pegmatites are more common in this Zone than
289 in the underlying zones, albeit still occurring in accessory to minor amounts. In the
290 uppermost portion, rare apatite occurs.

291 Initial mineral chemistry studies on Kalka olivine and plagioclase were conducted by Goode
292 (1970), using X-ray diffraction. Goode and Moore (1975) reported that Kalka orthopyroxene
293 has Mg# 78-86 with Al₂O₃ 1.6-5%. Clinopyroxene has Mg# 72-84. Olivine in the Kalka Olivine
294 Gabbro Zone has Fo70-85, in the lower Norite zone it has up to Fo87, and in the anorthosite
295 zone it has Fo75-60 (Goode 1970, 1976). No data on Ni contents of olivine are available.
296 Gray and Goode (1985) published abundant plagioclase compositional data for a profile
297 across Kalka, showing a broad trend of upward decreasing An contents from ~76 in the
298 Pyroxenite Zone (one sample having An 67) to ~60 at the top of the intrusion. Diversions
299 from this trend include high-An in the Olivine Gabbro Zone (up to An 83) and some samples
300 with up to An 76 in the Anorthosite Zone.

301 **Methods**

302 All samples analysed were from historical samples in the rock crypt of University of
303 Adelaide. The Ewarara traverse samples were collected by ATD Goode and GW Krieg during
304 their honours projects in 1965. The Kalka traverse was collected by ATD Goode during his
305 PhD in 1970, and the Gosse Pile traverse was done by A Moore in 1970, also during his PhD.

306 After milling the samples in a W-Carbide mill, the concentrations of major and trace
307 elements were determined by ICP-MS at Amdel Laboratories in Adelaide. Mineral
308 compositions were determined at Adelaide University, using an electron microprobe and a
309 Laser ICP-MS (for REE). Thirty eight whole rock samples and 29 mineral separates were
310 analysed for Nd and Sr isotopes (see Wade, 2006, for analytical details). The whole rock data
311 were used to estimate modal proportions of the rocks, being that CIPW norms fail to assign
312 Al to pyroxenes, thereby resulting in overestimation of the proportion of plagioclase.

313 Platinum-group elements (Ru, Rh, Pd, Os, Ir, Pt) and Au for 49 samples (8 each from Gosse
314 Pile and Ewarara, 33 from Kalka) were determined at LabMaTer, UQAC. The PGE were pre-
315 concentrated by Ni-sulfide fire assay and co-precipitated with Te, followed by analysis by
316 solution inductively coupled plasma – mass spectrometry (ICP-MS) using the method
317 described by Savard et al. (2010). The international reference material (OKUM) from Geo
318 Labs - Ontario was analyzed alongside the samples to monitor data quality. The results
319 obtained for the reference material are consistent with the certificate values (Table 1).

320 **Results**

321 *Petrography*

322 Scans of 23 thin sections across the Kalka, Ewarara and Gosse Pile stratigraphy are provided
323 in Appendix 3-5, with selected samples shown in Fig. 4. In all intrusions, low-T alteration is
324 relatively minor, but many of the samples are intensely deformed and recrystallised,
325 showing sub-grains, bent and spindle-shaped twin lamellae and undulous extinction. The
326 rocks have mosaic-porphyroclastic textures, with larger crystals of mainly orthopyroxene set
327 in a finer-grained matrix of plagioclase and pyroxene. Some of the more resistant garnet and
328 orthopyroxene grains are surrounded by fluidal-mosaic domains. Past authors have
329 documented a range of additional features resulting from high grade metamorphism and
330 high-pressure sub-solidus equilibration, including spinel exsolution in pyroxenes and
331 plagioclase, rutile exsolution in pyroxenes, antiperthite exsolution in plagioclase, and
332 orthopyroxene, clinopyroxene and spinel coronas between olivine and plagioclase (Goode
333 and Moore 1975; Ballhaus and Berry 1991; Maier et al. 2015). Textures that appear to be
334 least metamorphic are found in the northern portion of Gosse Pile, distal to the Numbuja
335 fault zone where one can see subhedral olivine and pyroxene, as well as interstitial
336 plagioclase.

337 Ultramafic rocks at Ewarara and Gosse Pile comprise mostly websterites and
338 orthopyroxenites, the latter mainly at Gosse Pile (Table 2). They mostly contain less than 5%
339 plagioclase. In contrast, most of the analysed samples of the Kalka Pyroxenite Zone are
340 strictly speaking melagabbronorites, as they have around, or just above, 10 % plagioclase
341 (Fig. 4). In addition to the pyroxenites, Kalka has a few layers of (feldspathic) lherzolite,
342 located in the central and upper portion of the intrusion. Most of the ultramafic rocks in all
343 intrusions show mosaic textures in which individual grains are approximately
344 equidimensional (i.e., equant or isometric), have similar size and approximately polygonal
345 shapes and display common kink banding. The porphyroclasts consist predominantly of

346 subhedral orthopyroxene. Kalka picrites can be coarse grained showing large (~1 cm)
347 clinopyroxene porphyroclasts hosting olivine inclusions, but some picrites are fine grained
348 (0.1-0.2 mm, e.g., sample 314-200 at 4303 mab).

349 Gabbroites form the predominant rock type at Kalka whereas at Gosse Pile gabbroic
350 rocks are confined to the relatively thin gabbro band in the centre of the intrusion (samples
351 111-107, Table 2) and the very base of the intrusion (312b). At Ewarara, there are several
352 samples at the top of the intrusion (# 125-121) that have small amounts (typically ~5-10%)
353 of mostly interstitial plagioclase. The gabbroites tend to be strongly deformed, with
354 plagioclase showing undulatory extinction, kink banding, bent and tapered twin lamellae, and
355 sub-grains. Grain boundaries are mostly irregular at Kalka and Ewarara but show less
356 deformation at Gosse Pile. Kalka gabbroites can be olivine bearing and many plagioclase
357 grains contain abundant small grains of oxides (magnetite and ilmenite).

358 Anorthosites, troctolites and leucogabbros make up the Kalka Anorthosite Zone. The rocks
359 are mostly distinctly foliated. Troctolites have 15-20 % olivine and small amounts of
360 clinopyroxene and orthopyroxene, the remainder being plagioclase. They are thus classified
361 as leucotroctolites. Within the Anorthosite Zone there also occur some leucogabbros,
362 having 75-80 % plagioclase, 10-20 % clinopyroxene, and small amounts of olivine and
363 orthopyroxene. Olivine is medium grained (up to ~2 mm), anhedral and shows undulatory
364 extinction. Only one of our samples is an anorthosite, consisting of > 95 % plagioclase, with
365 the remainder being clinopyroxene.

366 *Mineral chemistry*

367 In the present study, we focus on reporting the major, minor and trace element
368 compositions of plagioclase, orthopyroxene and clinopyroxene in 11 samples (four samples

369 from Kalka, four samples from Ewarara and three samples from Gosse Pile), originally
370 presented in Wade (2006). Microprobe analyses indicate that orthopyroxene from the four
371 Kalka samples has Mg# up to 81-76, the three Gosse Pile samples have Mg# 88-83, and the
372 four Ewarara samples have Mg# 87-82. All orthopyroxenes have relatively high Al₂O₃ (2.65 %
373 at Kalka, 3.56 % at Ewarara and 3.58 % at Gosse Pile). Kalka orthopyroxene has 0.1-0.23 %
374 Cr₂O₃, whereas Ewarara and Gosse Pile have notably high Cr₂O₃ contents reaching 0.83 and
375 0.71 wt%, respectively. Kalka clinopyroxenes have Mg# 85-76, Al₂O₃ 2.9-5.7 wt%, Cr 140-
376 3400 ppm, Gosse Pile clinopyroxene has Mg# 88-85, Al₂O₃ 4.3-4.7 wt%, Cr 4690-6600 ppm,
377 and Ewarara clinopyroxene has Mg# 89-87, Al₂O₃ 4.7-5.1 wt%, Cr 9500-3400 ppm.
378 Plagioclase at Kalka has An 0.75-0.82, Gosse Pile has 0.72-0.78, and Ewarara 0.69-0.47.

379 Laser ablation ICP-MS data show that clinopyroxene, orthopyroxene and plagioclase from
380 Kalka and Ewarara are generally richer in incompatible trace elements (ITE) than those from
381 Gosse Pile. REE patterns are shown in Fig. 5 and a broader range of ITE patterns (for
382 clinopyroxene) are shown in Fig. 6. The trace element patterns for clinopyroxene and
383 orthopyroxene are sloped towards low LREE contents, reflecting the relatively low D of the
384 LREE with regard to pyroxene. At Kalka and Ewarara the basal samples have higher ITE
385 (including REE) contents and more fractionated patterns than the other samples, for both
386 pyroxenes and plagioclase. At Gosse Pile, the trend is reversed, with the interpreted basal
387 sample (Moore 1971, Wade 2006) having the lowest ITE and REE contents. In all three
388 intrusions, clinopyroxene is characterised by negative Nb-Ta and Ti anomalies (Fig. 6).

389 *Lithophile major and trace element geochemistry*

390 Binary variation diagrams of the lithophile major and trace elements (Fig. 7) confirm that
391 the three intrusions consist of varying proportions of orthopyroxene, clinopyroxene,

392 plagioclase and olivine. The CaO/Al₂O₃ plot (Fig. 7a) shows that most samples from Ewarara
393 and Gosse Pile are ultramafic in the sense of Streckeisen (1974), i.e., containing > 90 % mafic
394 minerals. The ultramafic rocks at Kalka comprise three samples of the Pyroxenite Zone, one
395 sample from the Olivine Gabbro Zone, and two samples from the Peridotite Member in the
396 upper Gabbronorite sub-zone.

397 Most of the analysed pyroxenites are websterites, except for several of the Gosse Pile and
398 Ewarara pyroxenites which are orthopyroxenites (i.e., having a ratio of orthopyroxene to
399 clinopyroxene of > 9). There are no clinopyroxenites amongst our samples, but isolated
400 layers of clinopyroxenite were mentioned for all intrusions in Goode (1970). The mafic rocks
401 are mostly (ol)gabbronorites having variable ratios of plagioclase to pyroxene (but clustering
402 around the cotectic ratio of ~60:40, Fig. 7b) and orthopyroxene to clinopyroxene. Olivine is
403 mostly absent, except for some Kalka gabbronorites. The Kalka troctolites within the
404 Anorthosite Zone contain 10-20 % olivine, 70-80 % plagioclase and minor pyroxene. One
405 sample is an almost monomineralic anorthosite.

406 The rocks have up to 7000 ppm Cr which can largely be accounted for by orthopyroxene and
407 clinopyroxene (Fig. 7c), i.e., there is little or no chromite (see also Goode 1970). Nickel
408 contents are up to 1300 ppm and, based on a good positive correlation with MgO, appear to
409 be largely controlled by the silicate minerals (Fig. 7d).

410 The Sr contents of the rocks are between 400 ppm in anorthosite and 10 ppm in some
411 Gosse Pile orthopyroxenites, consistent with the low plagioclase contents of these
412 ultramafic rocks (Fig. 7f). In contrast, the orthopyroxenites/melanorites of the Kalka
413 Pyroxenite Zone have up to 60 ppm Sr, reflecting their relatively high plagioclase contents.

414 The K₂O contents of the intrusions show a general trend of low concentrations in the
415 ultramafic rocks and higher values in the mafic rocks (up to ~0.2% K₂O, Fig. 7e). Three of the
416 ultramafic samples, occurring at the base of Kalka and Ewarara, have somewhat higher K₂O
417 contents than the other samples. In addition, there are several Kalka gabbronorites that are
418 markedly enriched in K₂O (and other ITE). These come from the interval overlying the
419 granulite slivers in the centre of the intrusion. Th (Fig. 7g) and Nd (Fig. 7h) show very similar
420 trends to K₂O, with enrichments seen above the granulite slivers.

421 The variation in the concentration of lithophile elements at Kalka are plotted vs stratigraphic
422 height in Fig. 8. MgO varies from ~20 wt.% in the websterites and melagabbronorites of the
423 Pyroxenite Zone to ~10 wt.% in most gabbronorites of the Gabbronorite Zone and the
424 troctolites of the Anorthosite Zone. Particularly high MgO (up to 30 wt.%) is found in several
425 peridotitic layers within the Olivine Gabbro Zone as well as the Peridotite Member of the
426 upper Gabbronorite Zone. Al₂O₃ shows low values (<10 wt.%) in the basal websterites and
427 melagabbronorites, and higher (~20 wt.%), yet upward decreasing values in the
428 Gabbronorite Zone, reflecting decreasing An content of plagioclase with height. The highest
429 Al₂O₃ contents occur in the Anorthosite Zone. Ni and Cr both show broad upward decreasing
430 concentration, consistent with their compatibility into olivine and pyroxene. Progressive
431 differentiation of the intrusion is also reflected in upward decreasing whole rock Mg# (from
432 ~0.8 at the base to ~0.3 near the top). In contrast, An content of plagioclase (calculated
433 from whole rock data and using microprobe data of Gray and Goode 1989) shows a less
434 regular trend, varying from ~80 to ~60, but with several reversals, including in the Olivine
435 Gabbronorite Zone, the Peridotite Member, and at the base of the Anorthosite Zone.

436 The incompatible element K_2O shows no systematic increase with height (although the
437 ultramafic rocks tend to have lower incompatible trace (ITE) element contents). In contrast,
438 Nd and Th show subtle trends of upward decreasing concentration, suggesting that ITE
439 contents are partially controlled by the trapped melt and/or contamination of the magmas,
440 as further explored in a subsequent section. Vanadium shows a complex trend, being
441 relatively elevated in the basal websterites, sharply lower the lowermost samples of the
442 Gabbronorite Zone, and from then on increasing with height to peak near the top of the
443 Gabbronorite Zone (~300 ppm). Our samples from the Anorthosite Zone have low V
444 contents, possibly due to scavenging of V by cumulus magnetite forming in the Olivine-
445 Magnetite Member at the base of the Anorthosite Zone which has not been sampled and
446 analysed for this study.

447 Compositional variation with stratigraphic height for Ewarara and Gosse Pile are shown in
448 Appendix 6 and 7. Both intrusions show much less systematic variation than Kalka as
449 reflected by relatively constant Mg#, except for relatively lower values at the base and the
450 top. Gosse Pile shows minor metal enrichment at the base, and upward decreasing Cu
451 content. Cu/PGE is relatively high at the base, possibly in response to localised sulfide
452 saturation. Pd/Ir is also relatively high, perhaps due to some Pt+Pd mobility in floor derived
453 fluids.

454 Ewarara also shows (minor) metal enrichment at the base, and upward decreasing Cu.
455 Cu/PGE is at the level of PM throughout, thus there is little evidence for sulfide segregation.
456 Pd/Ir is relatively low throughout.

457 *Chalcophile element geochemistry*

458 The bulk of the rocks from the analysed intrusions have < 50 ppm Cu and <20 ppb Pt+Pd
459 (Fig. 9), without significant systematic variation between mafic and ultramafic rocks. These
460 samples could conceivably have crystallised from S undersaturated magmas. The main
461 exceptions are a relatively small group of gabbronoritic and troctolitic samples that have Cu
462 contents of up to 250 ppm and Pt+Pd contents of up to 200 ppb. Cu/Pt+Pd is mostly around
463 the level of primitive mantle (~2500). Significantly higher values, indicative of PGE depletion,
464 occur in a few ultramafic rocks from Gosse Pile and in a number of gabbronoritic and
465 troctolitic Kalka samples located above the granulite slivers, as further discussed below.
466 Values significantly below PM (ie indicating the presence of PGE rich sulfides) are also
467 largely confined the hanging wall of the granulite slivers. Pd/Ir is mostly 1-4 at Ewarara and
468 Gosse Pile, whereas Kalka shows more variation; The basal websterites have the lowest
469 Pd/Ir of all analysed samples, whereas the gabbronorites have Pd/Ir up to ~ 60.

470 For the Kalka intrusion, chalcophile elements are plotted vs height in Fig. 10. The most
471 notable trend is that chalcophile elements are generally low in the rocks below the granulite
472 slivers, whereas they are markedly elevated, albeit with significant scatter, in the upper
473 gabbronorite sub-zone above the slivers. The Anorthosite Zone is strongly depleted in PGE
474 and Au, although Cu contents may be relatively high (at up to ~100 ppm). Notably, the peak
475 levels of the various chalcophile elements show a certain offset pattern in that Ir and Ru
476 peak first (at a height of ~2500 m), followed by Rh (at ~3450 m), Pd (at ~ 3650 m), and then
477 Pt and Au (at ~4300 m).

478 Cu/Pd is mostly around PM level below the granulite slivers, but significantly below PM in
479 the first two samples above the granulite slivers. There is strong scatter in the uppermost
480 portion of the Gabbronorite Zone, and generally high values (above PM) occur in the

481 Anorthosite Zone. Pt/Pd is mostly > 1, and Pd/Ir shows a broad trend of increasing values
482 with height, from ~1 to ~100, consistent with progressive differentiation of the magma.
483 Spider patterns (Appendix 8) show that few of the Kalka rocks (nor Gosse Pile or Ewarara)
484 are PGE depleted, except the Anorthosite Zone, consistent with highest reef prospectivity
485 possibly below the Anorthosite Zone. Kalka rocks tend to become more fractionated with
486 height, with the exception of OGN.

487 *Nd and Sr Isotopes*

488 The analysed intrusions show contrasting trends in Nd and Sr isotopes plotted vs
489 stratigraphic height. The Kalka samples show a relatively enriched component at the base
490 which is overlain by progressively less enriched rocks with height, except for a reversal in
491 ϵNd in the centre of the intrusion. The Ewarara intrusion shows relatively homogenous ϵNd
492 and ϵSr throughout, comparable to the values found in the upper portion of Kalka. Gosse
493 Pile shows an inverse trend to Kalka, with relatively unenriched signatures at the
494 interpreted base, and a progressively more enriched signature, resembling that of the base
495 of Kalka, in the interpreted upper portion.

496 **Discussion**

497 *Nature of parent magmas to the intrusions*

498 Knowledge of the composition of the parent magma(s) of an intrusion is important to
499 constrain the nature of the mantle source of the magma, the degree of crustal
500 contamination, the crystallization history of an intrusion, and thus ultimately the
501 prospectivity for magmatic ore deposits.

502 Godel et al. (2011) have studied a suite of dykes in the Nebo-Babel area and argued that the
503 most likely parent magma to the Giles intrusions is a Ti-depleted high magnesian basalt
504 termed NB1. They used MELTS modelling to show that at a pressure of 3.5 kbar this magma
505 has a crystallization order of olivine > olivine+ clinopyroxene > chromite+ clinopyroxene+
506 plagioclase, consistent with the present intrusions and most other Giles intrusions (Ballhaus
507 et al. 1995; Maier et al., 2015).

508 *Crustal contamination of the magmas*

509 The studied intrusions have ϵNd mostly from -1 to -5 and ϵSr 20-80 ($^{87/86}\text{Sr}_i$ 0.704-0.709)
510 (Fig. 11,12). These relatively enriched signatures could be explained by variable crustal
511 contamination, or melting of compositionally diverse mantle sources, or both. In situ crustal
512 contamination is consistent with the presence of the lowest ϵNd and highest ϵSr in the basal
513 rocks of Kalka, as well as field evidence such as the presence of xenoliths and rheomorphic
514 felsic veins as well as the predominance of orthopyroxene over clinopyroxene, and the
515 absence of olivine, near the base of some intrusions (e.g., Wingellina Hills, Kalka). The basal
516 rocks at Kalka also show an enrichment in ITE in pyroxene (Fig. 5 & 6). A further horizon of
517 enhanced crustal component at Kalka is the interval overlying the central granulite slivers
518 where whole rock ITE contents (and PGE) show a marked increase. Interestingly, Nd
519 isotopes are decoupled from this increase, peaking instead below the granulite sliver, for
520 reasons presently not well understood.

521 In Fig. 12 the available Nd and Sr isotope database of the Giles intrusions are plotted. They
522 show a range of Nd and Sr isotopic signatures, likely resulting from variable crustal
523 contamination. The troctolitic intrusions have relatively unenriched signatures, but the
524 more mafic and ultramafic intrusions, notably Cavenagh, Morgan, Pirntirri Mulari, and

525 Murray, show good overlap with the South Australian intrusions, including the elevated
526 enriched component at the base of Kalka which matches that observed at Cavenagh.

527 The nature of the contaminant at Kalka and other Giles intrusions remains debated. Most
528 Musgrave crustal rocks have ϵNd values not lower than -6 (Maier et al. 2015). To explain
529 ϵNd values as low as -5 in the intrusives, this would require an unrealistically high degree of
530 contamination of the magma. However, granites of the regionally occurring Pitjantjatjara
531 Supersuite are extremely rich in HFSE, which may greatly reduce the required amounts of
532 contamination (Kirkland et al., 2013). Isotopic data for the troctolitic intrusions (namely
533 Mantamaru) approximate the chondritic uniform reservoir (CHUR) (ϵNd mostly from 0 to +2,
534 $^{87/86}\text{Sr}_i \sim 0.704$), i.e. markedly higher ϵNd and lower $^{87/86}\text{Sr}_i$ than any Musgrave crust present
535 at the time. These data suggest minor (<5%) crustal contamination in most troctolitic Giles
536 intrusions, and slightly higher for Kalka (Maier et al. 2015, and Fig. 12). This interpretation is
537 consistent with the less pronounced negative Nb and Ti anomalies in the studied intrusions
538 compared to the Main Zone of the Bushveld Complex (Fig. 6). Note that the troctolitic upper
539 portion at Kalka shows less crustal signature than the basal portions (Fig. 11), although at
540 ϵNd of -1, it is more enriched than the Western Australian troctolitic intrusives.

541 *Magma emplacement*

542 Field relationships and compositional data indicate that the depth of emplacement of the
543 Giles intrusions varied considerably. Whereas some of the WA intrusions (e.g. Blackstone)
544 were emplaced at shallow, sub-volcanic crustal levels (Maier et al. 2015), some of the
545 ultramafic intrusions were likely emplaced at much greater depth. Based on features such as
546 high Al and Cr concentrations of pyroxene, spinel exsolution in pyroxene and plagioclase,
547 rutile exsolution in pyroxene, antiperthitic exsolution in plagioclase, and orthopyroxene–

548 clinopyroxene–spinel–albite coronas between olivine and plagioclase, Goode and Moore
549 (1975) suggested that the Ewarara intrusion was emplaced at a pressure of 10–12 kbar.
550 Analogous compositional features at Kalka and Gosse Pile suggest a broadly similar
551 emplacement depth. If the thickness of the crust at the end of the Musgrave Orogeny, just
552 40 My before the Giles event, was 35 km (Smithies et al., 2011), the Ewarara intrusion
553 would have intruded near the base of the crust. Ballhaus and Berry (1991) proposed a
554 somewhat shallower emplacement depth of 6.5 kbar (~20 km) for the Wingellina Hills
555 intrusion.

556 Emplacement into relatively deep crustal levels could explain why ultramafic Giles intrusions
557 are less abundant than gabbroic and troctolitic bodies, and why the former are
558 proportionally more abundant in South Australia than in Western Australia - the South
559 Australian crust is exposed at a deeper level (Goode, 2002).

560 Field relationships also allow to place some constraints on emplacement dynamics. For
561 example, the close spatial association of many microgabbros with fragments and schlieren
562 of pyroxenite in several of the WA intrusions suggests a semi-consolidated magma chamber
563 that was frequently replenished by unevolved magma which may have undergone
564 intraplutonic quenching upon emplacement (Goode 1970; Maier et al. 2015).

565 *Comparison of the South Australian intrusions to layered intrusions elsewhere*

566 One way to understand the origin of layered intrusions is to compare them to other, well
567 characterised intrusions. The geology and geochemistry of the Giles intrusions in WA has
568 been re-evaluated by Maier et al. (2015). Their data can be used as a baseline to assess the
569 prospectivity of the three South Australian intrusions studied here. In terms of
570 differentiation state, Gosse Pile and Ewarara are relatively unevolved, overlapping with

571 Pirntirri Mulari, the Wart and Wingellina Hills. Kalka is somewhat more differentiated, with
572 Mg# ranging from #85 to 65.

573 Wingellina Hills is the only Giles intrusion that contains schlieren and lenses of chromitite
574 within peridotite (Ballhaus and Glickson 1989). This is expressed by markedly higher Cr/V
575 than in all other Giles intrusions (Fig. 13). The only other Giles intrusion where chromite is
576 relatively common (although only in disseminated form) is Pirntirri Mullari. Ballhaus and
577 Glickson (1995) suggested that the Giles intrusions have low chromite because they
578 crystallised from a relatively Cr poor parent magma, with local chromite crystallisation
579 triggered by supercooling, but the data of Godel et al. (2011) indicate Cr levels in NB1-2
580 comparable to, e.g., Bushveld magnesian basalt, likely parental to many of the Bushveld
581 massive chromitites. Alternatively, the low chromite content in the Giles intrusions could
582 reflect the fact that in most intrusions cpx preceded opx on the liquidus. As cpx has higher
583 Cr than opx, this could result in early depletion of Cr and suppression of chromite stability.
584 Notably, Wingellina Hills appears to be one of the few Giles intrusions with early
585 crystallisation of opx, as indicated by the presence of a thick harzburgite at its base (Maier
586 et al. 2015), consistent with the idea that early cpx suppresses chromite.

587 The concentrations of Ni, Cu and PGE at Ewarara, Gosse Pile and Kalka overlap with those in
588 the WA Giles intrusions, being generally relatively low (Fig. 14). The only Giles intrusion that
589 shows PGE grades approaching economic levels is Wingellina Hills (Maier et al. 2015). In
590 part, it could reflect underexploration. At Pirntirri Mulari, Maier et al. (2015) have proposed
591 a prospective horizon in the UM-mafic transition zone. This interval remains poorly studied
592 in most Giles intrusions.

593 Kalka has magnetite rich horizons in its upper, gabbro-noritic and troctolitic-anorthositic
594 portions, analogous to other fractionated Giles intrusions such as Jameson, Finlayson,
595 Blackstone and Bell Rock. No information is currently available on the V content of the Kalka
596 magnetite.

597 Amongst the best characterised LI on Earth is the Bushveld Complex. It thus makes sense to
598 compare the lithostratigraphy of the intrusions with that of the Bushveld (Fig. 15). Based on
599 indicators such as An of plag, Mg# of pyroxene and whole rock, as well as lithology, Gosse
600 Pile and Ewarara, as well as the lower portions of Pirntirri Mulari, Wingellina Hills and the
601 Wart are stratigraphic analogues of the LZ and LCZ. They have broadly similar olivine
602 compositions and they show basal compositional reversals, thick ultramafic portions, and a
603 number of ultramafic–mafic cyclic units.

604 Morgan, Cavanagh, Hinckley and Blackstone are analogues of the MZ, whereas Jameson as
605 well as the upper portions of Blackstone and Bell Rock are equivalent to the UZ. Of all
606 intrusions, Kalka spans the greatest compositional variation, equivalent to the interval from
607 the Upper CZ across the MZ and into the Upper Zone.

608 The data of Fig. 15 could suggest that some or all of the Giles layered intrusions could be
609 tectonically dismembered remnants of a much larger body (Sprigg and Wilson (1959),
610 Nesbitt and Talbot (1966), Moore (1971), Glikson (1995), Smithies et al. (2009), Howard et
611 al. (2011b), Aitken et al. (2013) and Maier et al. (2015). For example, the ultramafic
612 intrusions located in the Tjuni Purlka Zone (Wingellina Hills, Pirntirri Mulari, The Wart,
613 Morgan Range, Kalka, Gosse Pile, and Ewarara) share certain similarities (notably mineral
614 compositions) and it could be speculated that they originally formed a single body.
615 However, this would imply lateral movement of up to 50 km within the Tjuni Purlka Zone.

616 Goode (1978) suggested that Gosse Pile represents the lower portion of Kalka, making the
617 combined intrusion ~8000 m thick. The idea was, in part, based on scattered outcrops of
618 ultramafic and mafic rocks extending from Kalka across the Scarface shear zone towards
619 Gosse Pile. Our geochemical data provide no clear answer: Kalka pyroxenites are more Ir
620 and Rh rich (and have lower Pd/Ir, but similar Cu/PGE) than Gosse Pile ultramafic rocks.
621 Gosse Pile has low Pt/Pd whereas Kalka has Pt/Pd at mantle level. Furthermore, Kalka
622 pyroxenes and plagioclase are markedly more enriched in ITE than Gosse Pile. Finally, the
623 basal Kalka sample shows enriched isotopic signature, potentially indicating enhanced in situ
624 contamination of the magma.

625 To our mind, another open question remains the orientation of Gosse Pile. Moore (1971)
626 suggested that plagioclase-rich (noritic) rocks associated with the highly deformed gneissic
627 pyroxenites in the south of the intrusion represent its fractionated uppermost portions.
628 However, many LI have relatively feldspathic rocks along their basal contacts (e.g., Bushveld,
629 Monchepluton), resulting from contamination and supercooling. One could thus also
630 interpret the Gosse Pile norites as representing the base of the intrusion. This interpretation
631 would be consistent with their isotopically enriched composition, but the question clearly
632 needs more work.

633 *Prospectivity for PGE deposits*

634 In order to assess prospectivity, one needs to have reliable ore formation models. The
635 traditional approach has been comparison to other mineralised intrusions. More recently
636 theoretical modelling has become more important, but that too has remained inconclusive.
637 Considering comparison to other mineralised intrusions first. In the Bushveld and many
638 other LI on Earth, the main PGE reefs occur in the ultramafic-mafic transition interval. In

639 addition, sub-economic reefs may occur at the base. In the richest examples of this
640 (Bushveld, Portimo), the internal reefs abut against the floor. These data suggest that
641 Pirntirri Mulari, Wingellina Hills, Wart and Morgan and Kalka are most prospective for PGE
642 reefs. However, there are no changes in Cu/Pd across the ultramafic-mafic transition
643 interval at Kalka. The Wingellina PGE reefs occur in a comparable stratigraphic level, and
644 there are some indications that a similar horizon may exist in the Pirntirri Mulari intrusion.
645 The equivalent prospective horizon of The Wart, Ewarara, and Gosse Pile are not exposed,
646 and the available PGE data (notably the mostly undepleted PGE patterns) give no indication
647 that significant PGE enrichments could have been missed in the ultramafic portions or at the
648 base of the intrusions, even though no samples have been analysed from the (strongly
649 altered) NE hills section of Gosse Pile, a several 100m thick zone forming the most
650 northeasterly, and thus likely lowermost portion of the intrusion. To our knowledge there is
651 no soil sediment data available for areas in the vicinity of Gosse Pile and Ewarara. The soil
652 sediment data from the northern edge of Kalka show no anomalous values in PGE or Cu,
653 providing no indication for the presence of potential basal sulfide mineralisation (Gum and
654 Constable, 2003).

655 Another target could be the onset of magnetite. Magnetite-rich upper portions of layered
656 intrusions tend to be PGE mineralised in many intrusions globally (Smith and Maier 2021).
657 Amongst the Giles intrusions, PGE enrichment has been found at Halleys and Jameson
658 (Maier et al. 2015, Karykowski et al. 2016). Kalka shows a clear enrichment in PGE in the
659 relatively magnetite rich upper gabbro-norite zone, accompanied by significant variation in
660 Cu/Pd (Fig. 10). Estimated R factors are very high here (approaching 100000, Appendix 9)
661 analogous to the reef intervals of, e.g., the Bushveld Complex. Thus, this represents the key
662 PGE reef target in the intrusion and should be investigated in more detail, as current

663 sampling density is low. Notably, limited soil geochemical data from the Kalka area indicate
664 a subtle enrichment in Cu and PGE (up to around 6 ppb Pt+Pd) along the western edge of
665 Kalka (Gum and Constable, 2003), broadly coincident with the transition interval between
666 the Gabbronorite and Anorthosite zones and demonstrating that soil geochemical surveys
667 may be useful in detecting PGE reefs. Additional PGE and Cu enrichments in soils occur
668 between Kalka and Mt Davies.

669 **Conclusions**

670 The Musgrave Province was the focus of long-lived mantle upwelling producing large
671 volumes of magnesian basaltic to tholeiitic magma and their felsic derivatives. Magmatism
672 led to crustal melting, lithospheric delamination, and a high crustal heat flux over >200 m.y.
673 The Province contains one of the greatest concentrations of mafic-ultramafic layered
674 intrusions globally, many of them being fragmented due to syn- to post-magmatic
675 tectonism. The degree of crustal contamination was mostly relatively minor (<10%),
676 although locally, basaltic magmas mingled with coeval granitic magmas.

677 Large mafic-ultramafic magmatic events are believed to result in increased and prolonged
678 heat flux into the crust, potentially triggering crustal melting, devolatilization, and large-scale
679 fluid flow. This should theoretically increase the potential for magmatic PGE–Cr–V–Fe–P
680 deposits in the largest intrusions, and Ni–Cu sulfide deposits in dynamic magma feeder
681 conduits or at the base of layered intrusions where contamination is enhanced. Several
682 deposits of this type have been discovered in the Musgrave Province, namely at Nebo Babel
683 (interpreted to be a magma conduit), Wingellina Hills (PGE reefs in a large layered
684 intrusion), as well as contact style deposits at Halleys, Manchego, and Succoth.

685 In the present study, we examined the magmatic ore potential of the Ewarara, Gosse Pile
686 and Kalka intrusions. Ewarara and Gosse Pile appear to have relatively low potential for PGE
687 reefs and magmatic Ni-Cu, based on lack of evident metal enrichment, the paucity of S in
688 the crustal host rocks, and the absence of a mafic-ultramafic transition zone that typically
689 hosts most PGE reefs globally. However, the mafic-ultramafic pipes located within the two
690 intrusions remain unstudied with regard to metals. They constitute potential targets for
691 both PGE and Ni-Cu. At Kalka, the mafic-ultramafic transition interval is exposed, rendering
692 this intrusion potentially more prospective. However, based on the available data this zone
693 appears to be barren. Instead, there are signs of PGE enrichment and metal ratio variation
694 in the upper portion of the intrusion, namely above the granulite slivers and in the
695 magnetite bearing upper Gabbronorite Zone, possibly triggered by Fe loss of the magma.

696 **Acknowledgements**

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700 **References**

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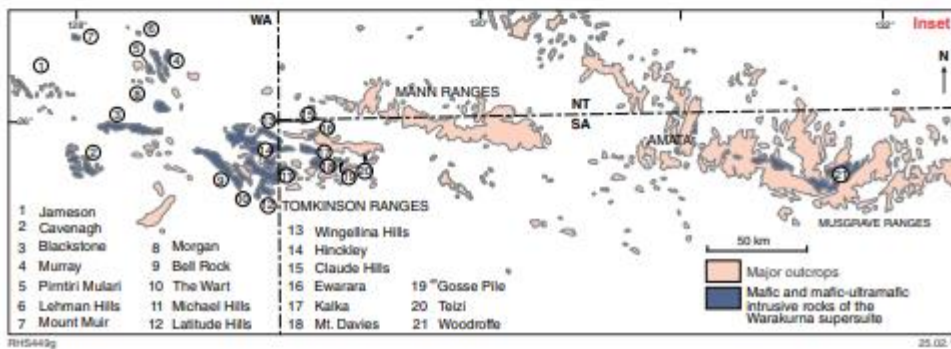
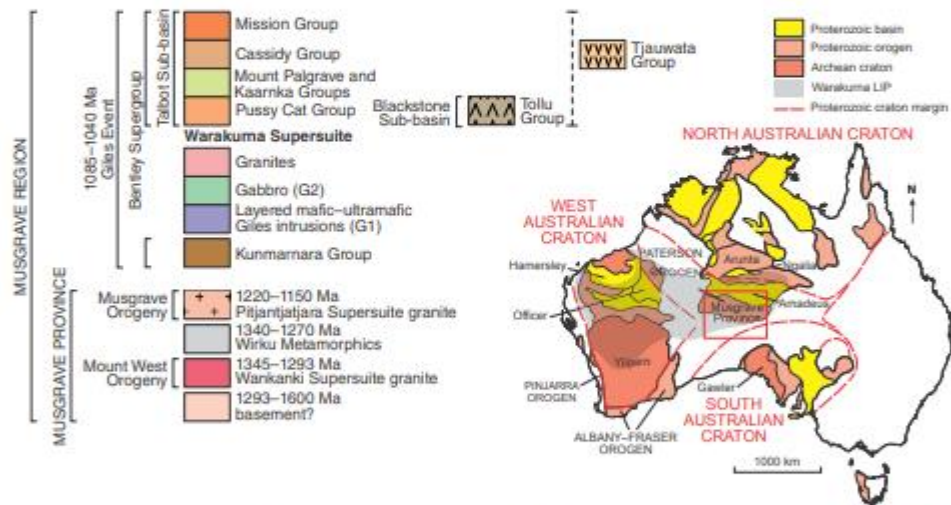
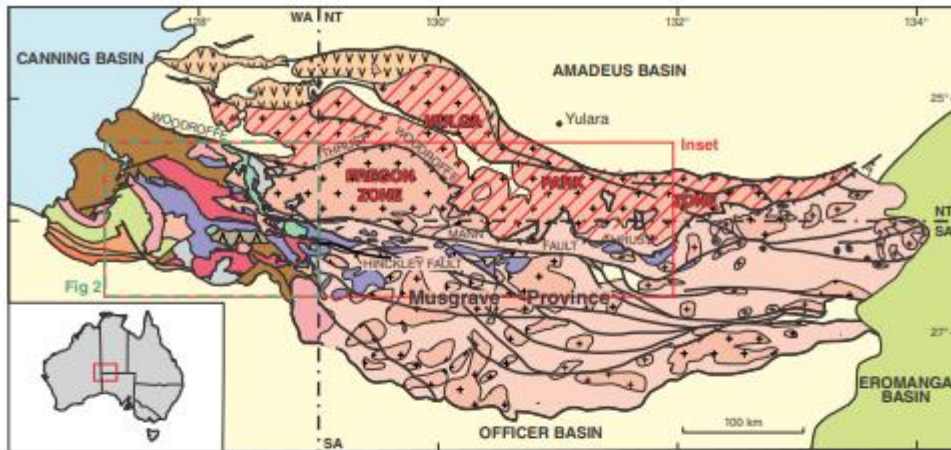
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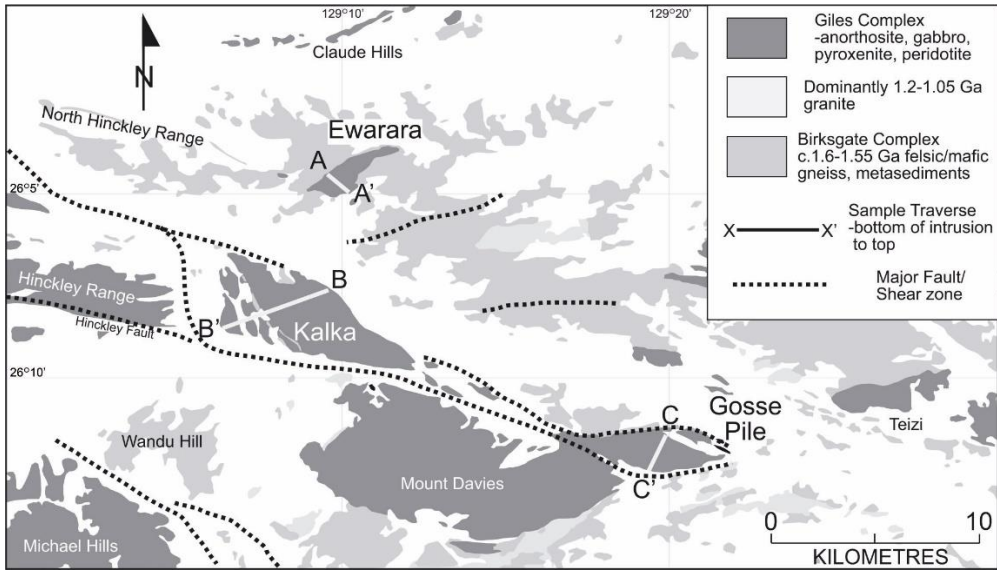
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913 **Figure Captions**



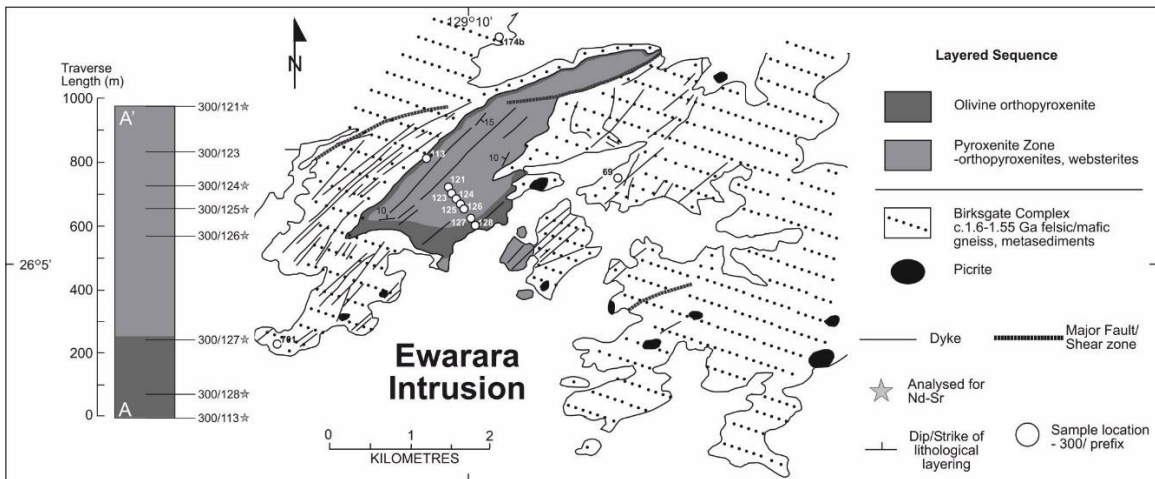
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915 Fig. 1a-c: Simplified geological map of the Musgrave Province, with mafic-ultramafic
 916 intrusions highlighted in bottom panel (figure from Maier et al. 2015).

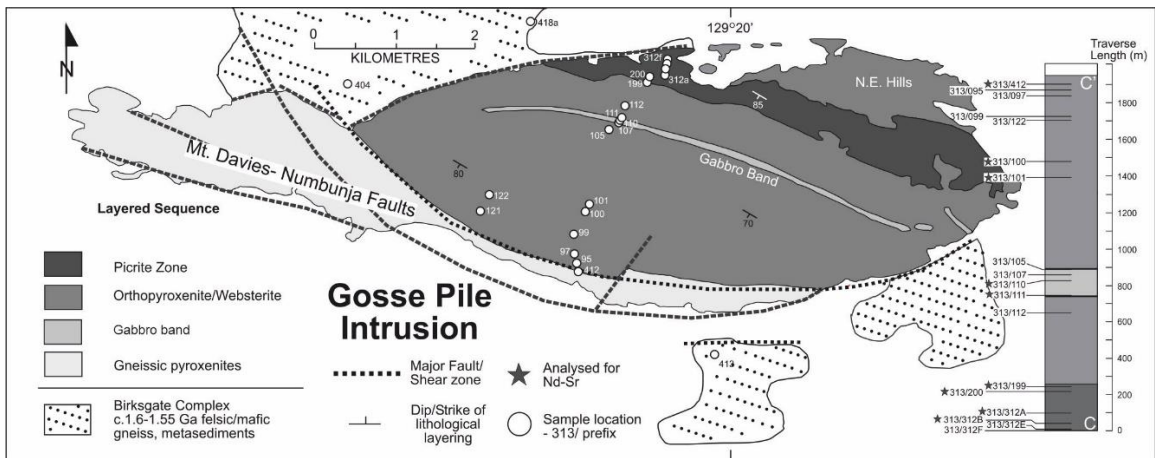


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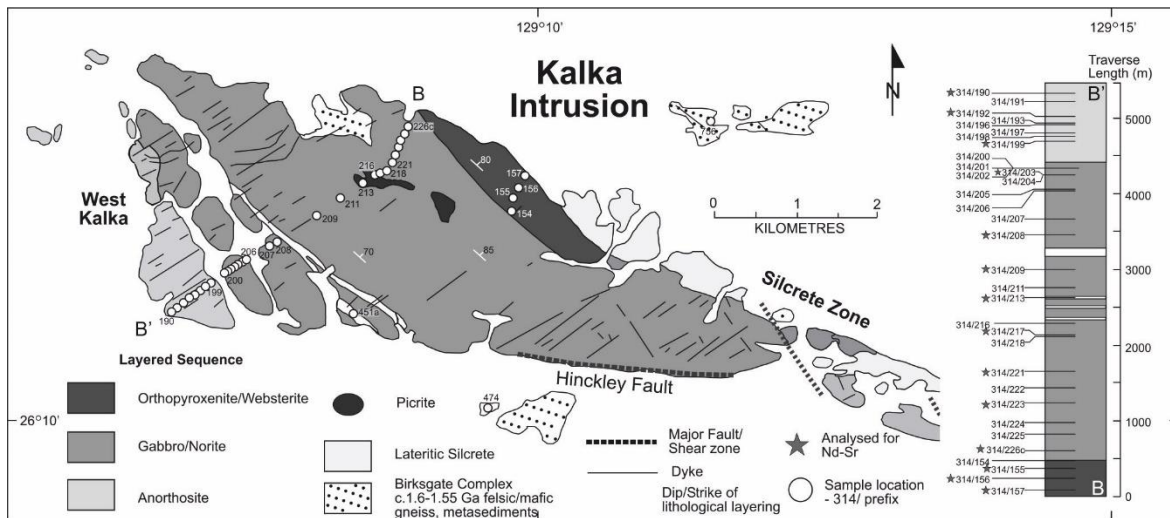
918 Fig. 2: Outcrop map with sample traverses of the studied intrusions.



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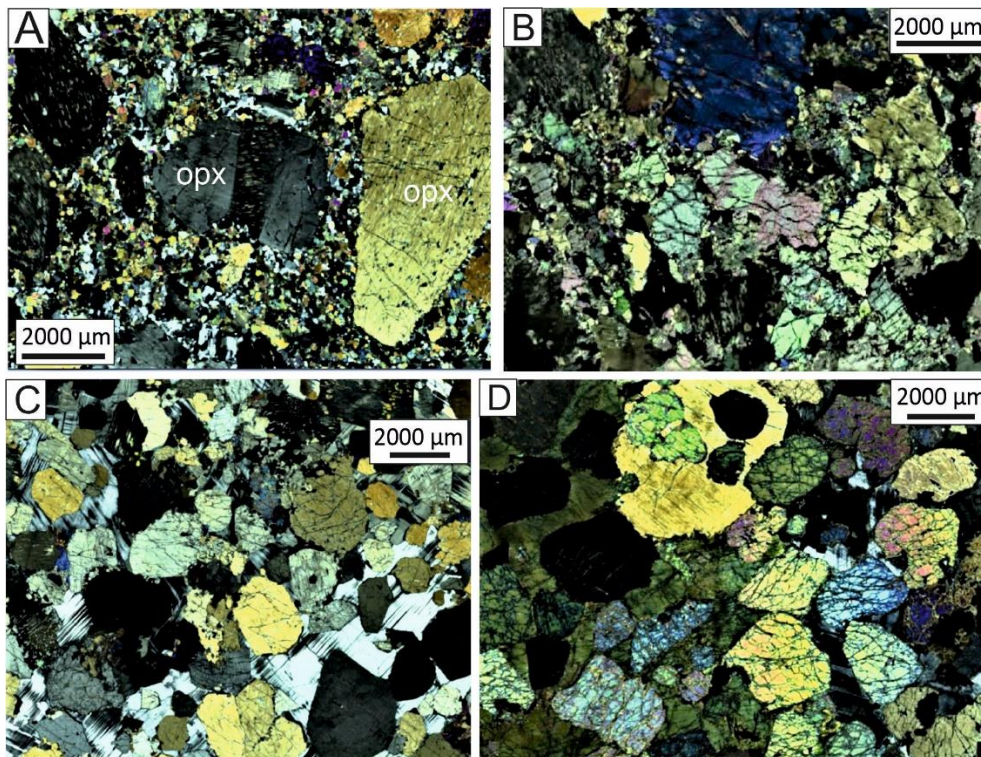


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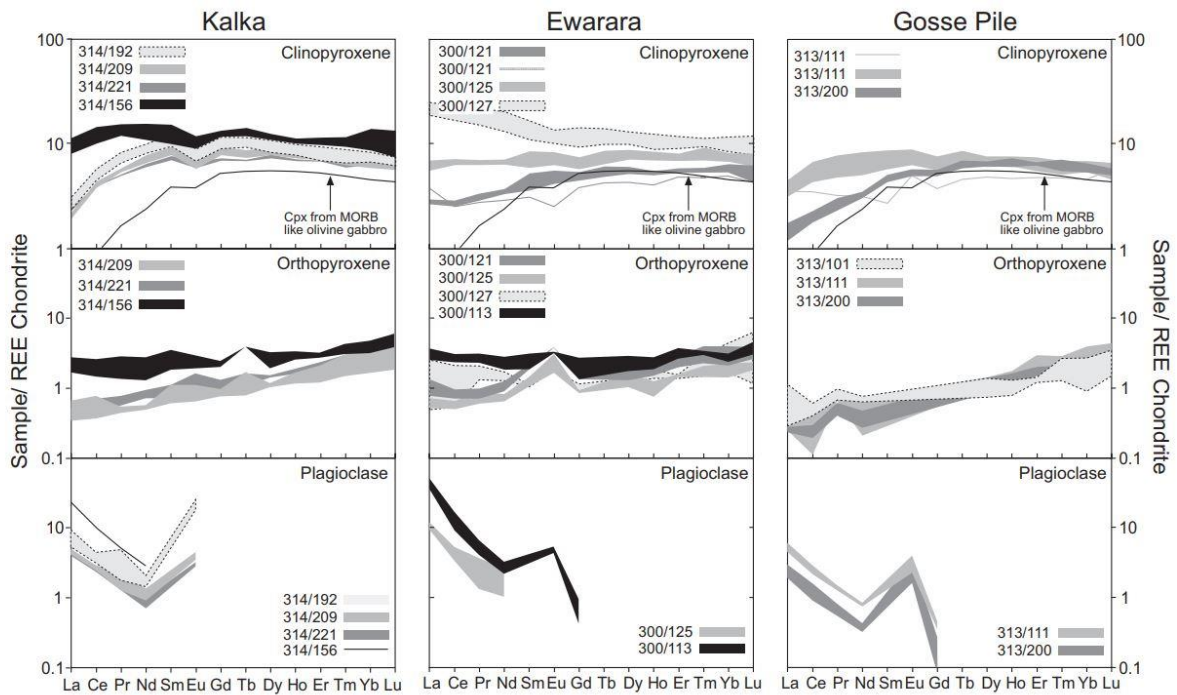
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922 Fig. 3a: Generalised map of Ewarara intrusion displaying sample locations (after Goode and
 923 Krieg 1965). b: Generalised map of Gosse Pile intrusion displaying sample locations (after
 924 Moore 1970). c: Generalised geological map of Kalka intrusion with sample locations (after
 925 Goode 1970).



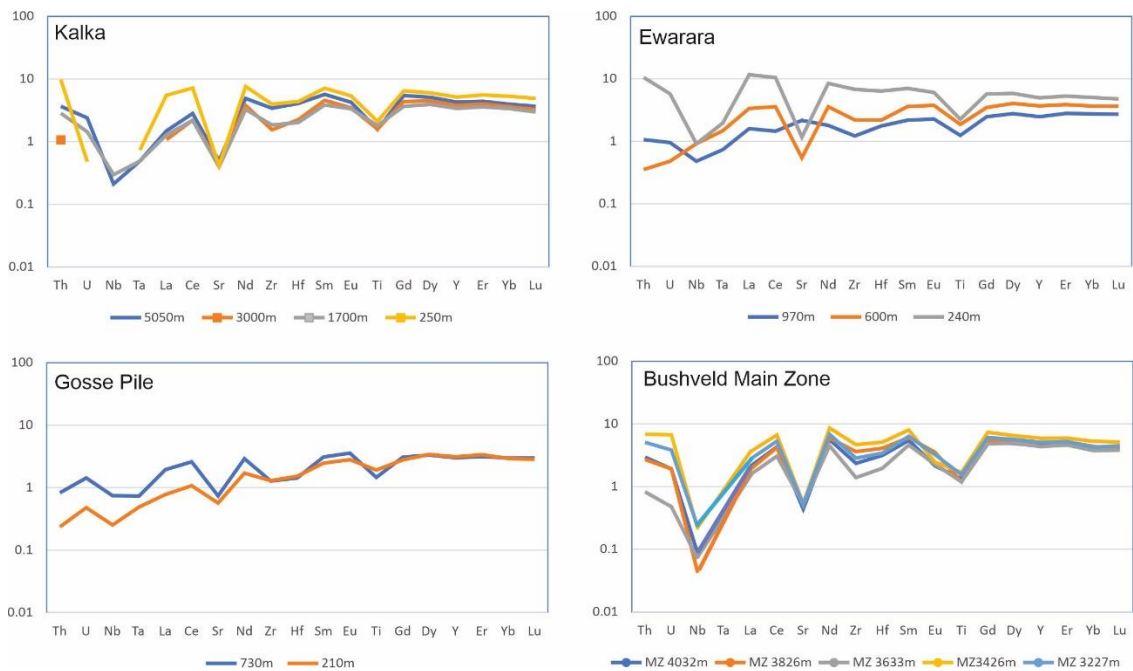
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927 Fig. 4: Selected ultramafic lithologies from the studied intrusions illustrating variability in
 928 degree of deformation modal proportions. (A) Orthopyroxenite showing mosaic texture and
 929 kink banding, Kalka Pyroxenite Zone, sample 157, 90 mab, (b) Peridotite showing highly
 930 irregular grain boundaries, Ewarara, sample 300-128, 80 mab, (C) Pyroxenite showing
 931 aubhedral pyroxene morphologies and interstitial plagioclase, Gosse Pile, sample 313-312b,
 932 50 mab, (D) Peridotite showing subhedral grain morphologies, Gosse Pile, sample 313-199,
 933 250 mab.



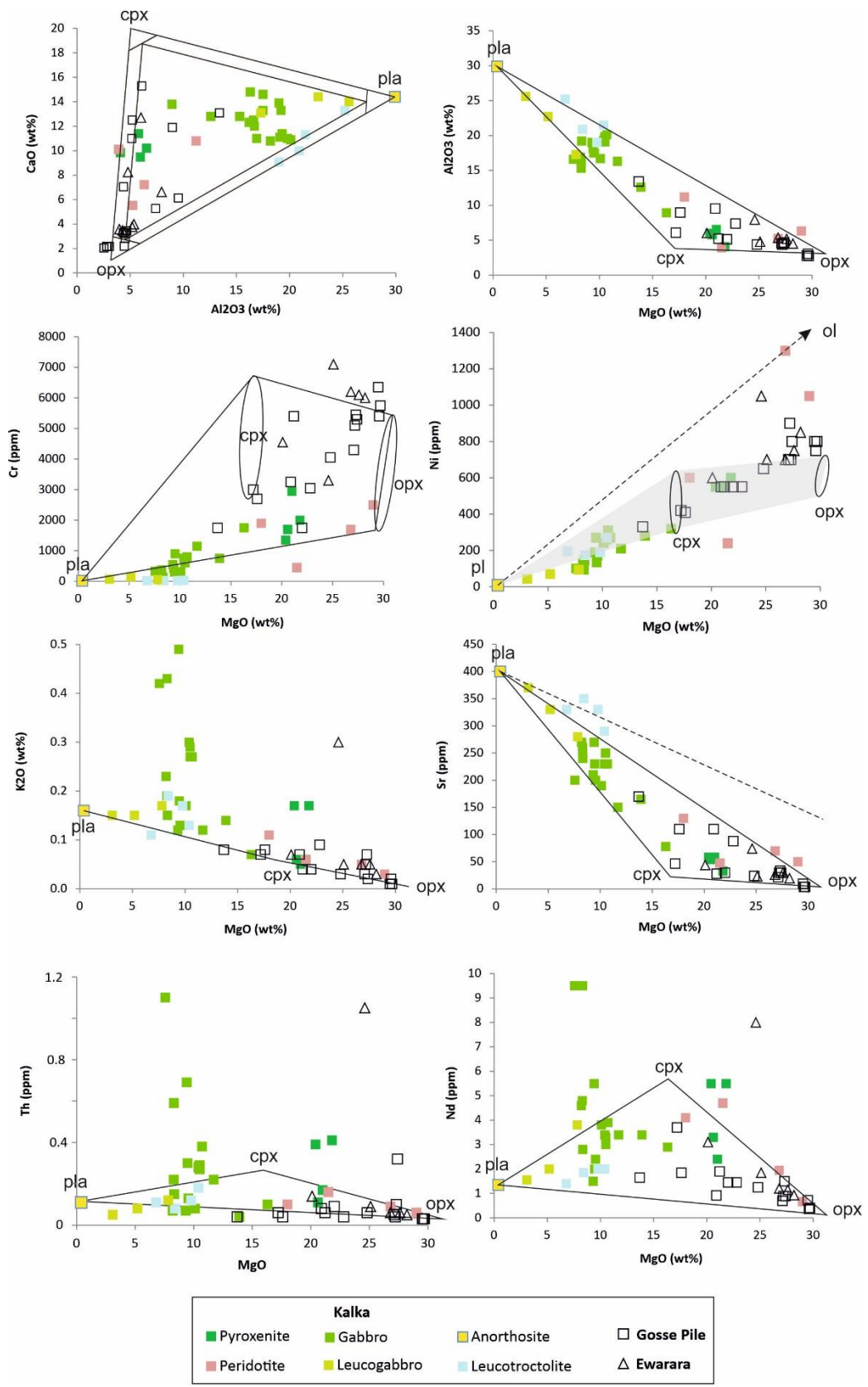
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935 Fig. 5: Laser ablation ICP-MS REE data for orthopyroxene, clinopyroxene and plagioclase
 936 from Kalka, Ewarara and Gosse Pile. Note that at Kalka and Ewarara REE are enriched in the
 937 basal rocks, whereas at Gosse Pile the interpreted basal portion is REE depleted.



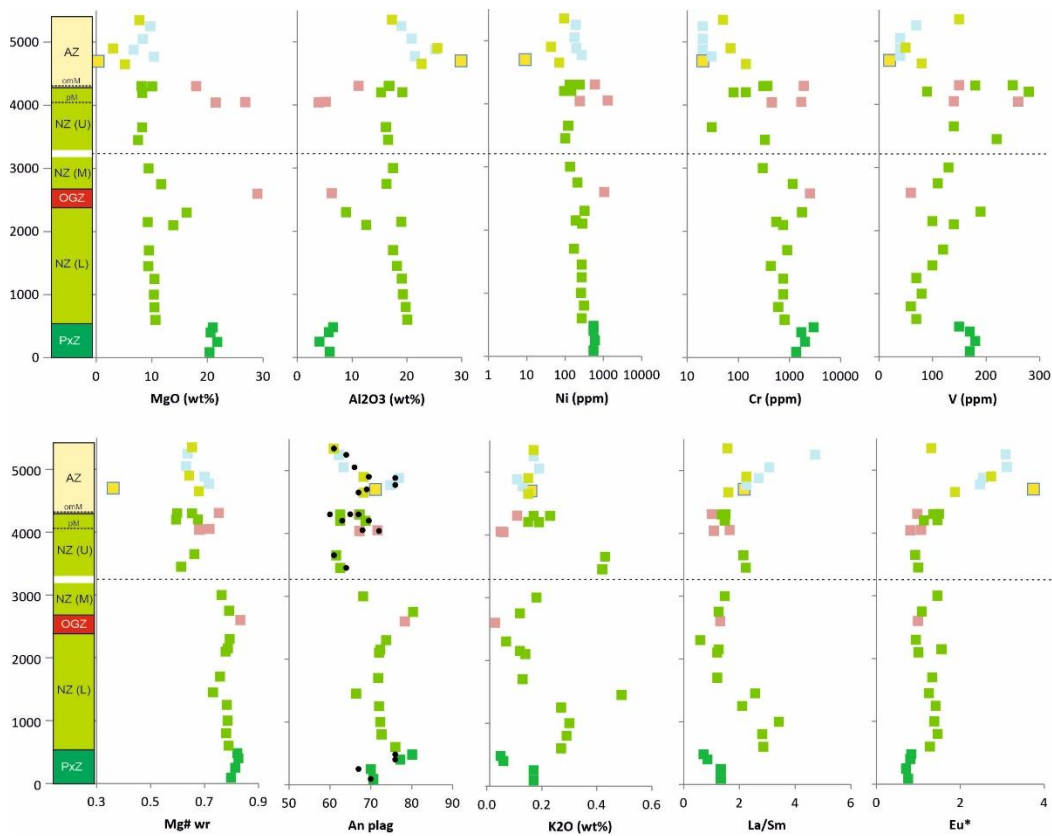
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939 Fig. 6: Trace element data for clinopyroxene from Kalka, Ewarara and Gosse Pile. Data for
 940 the Main Zone of the Bushveld Complex are shown for comparison (from Yang et al., 2020).
 941 Note that at Kalka and Ewarara, the highest incompatible trace element contents and most
 942 pronounced negative Nb-Ta anomaly occur in the lowermost sample. See text for further
 943 discussion.



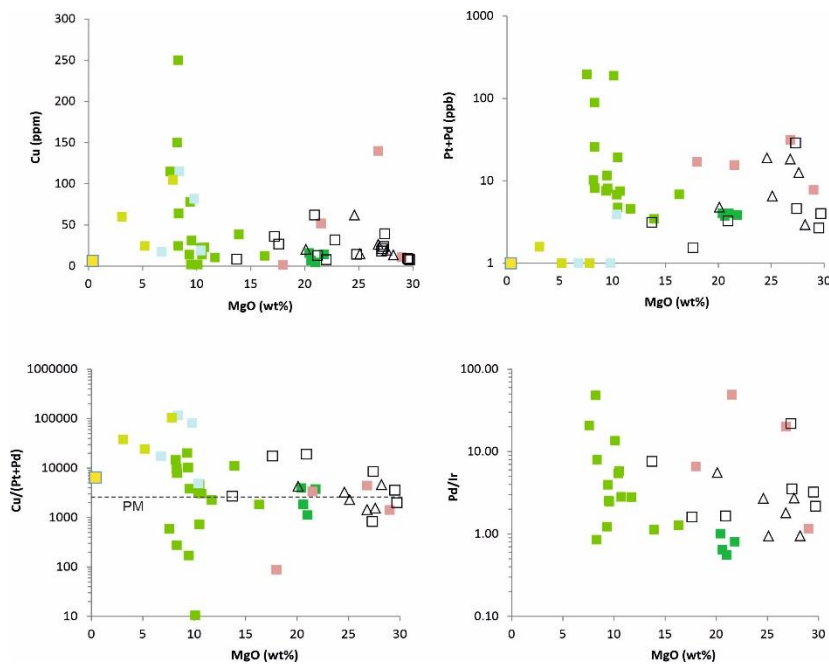
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945 Fig. 7: Binary variation diagrams of lithophile major and trace elements. (A) CaO vs Al₂O₃,
 946 (B) Al₂O₃ vs MgO, (C) Cr vs MgO, (D) Ni vs MgO, (E) K₂O vs MgO, (F) Sr vs MgO, (G) Th vs
 947 MgO, and (H) Nb vs MgO.



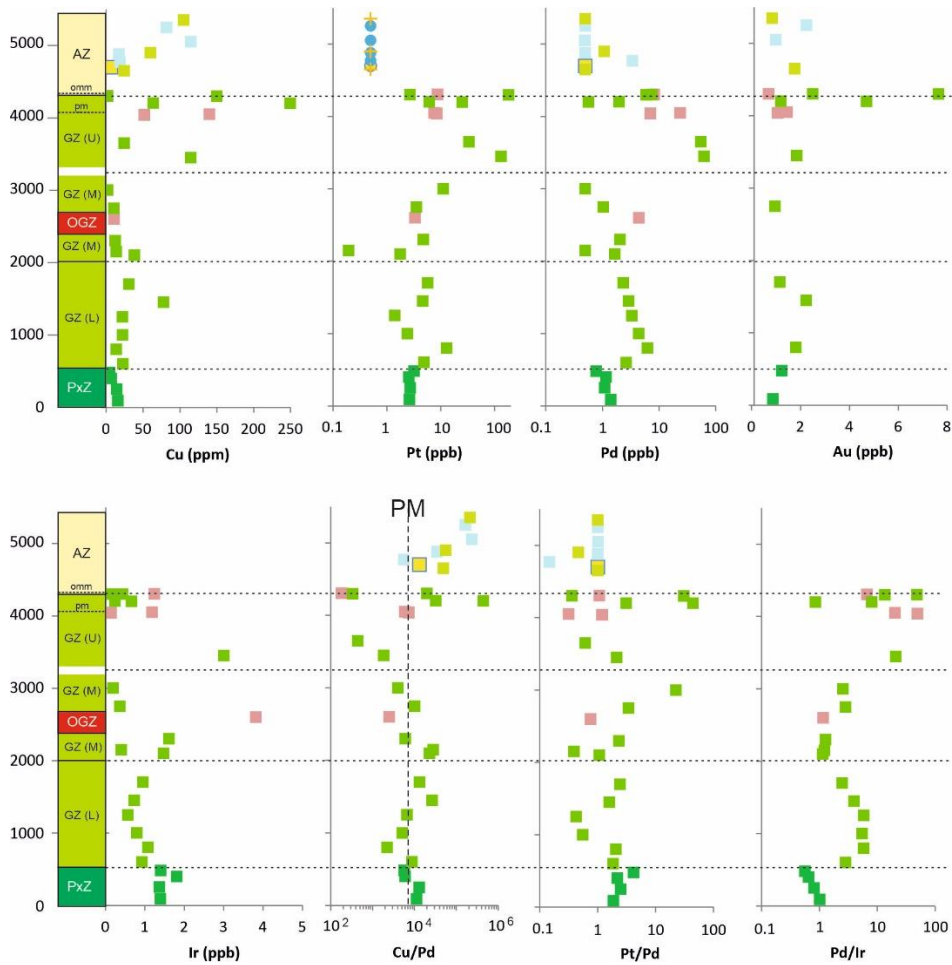
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949 Fig. 8: Lithophile major and trace element compositional variation at Kalka. PxZ=Pyroxenite
 950 zone, GZL,M,U=Gabbronorite zone (lower, middle, upper), OGZ=Olivine gabbro zone, AZ =
 951 Anorthosite Zone. pm=peridotite member, omm=olivine magnetite member. Data on An
 952 content of plagioclase represent model calculated using the CIPW program of Hollocher
 953 (2004). Small black dots in An column represent data of Gray and Goode (1983).



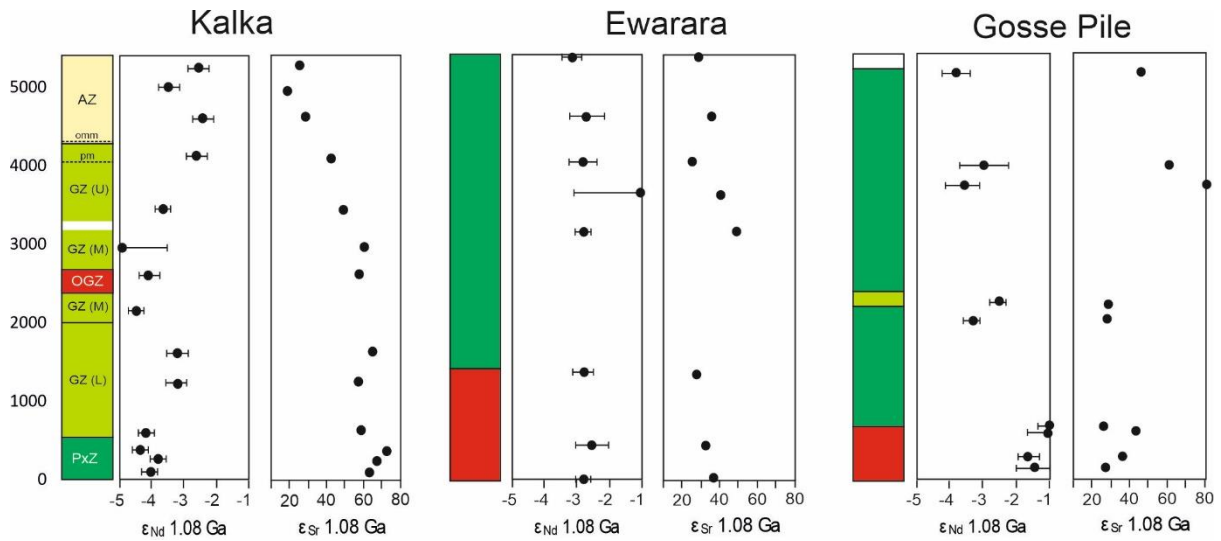
954

955 Fig. 9: Diagrams illustrating variation in chalcophile metals and metal ratios in analysed
 956 intrusions. (A) Cu vs MgO, (B) Pt+Pd vs MgO, (C) Cu/(Pt+Pd) vs MgO, (D) Pd/Ir vs MgO.



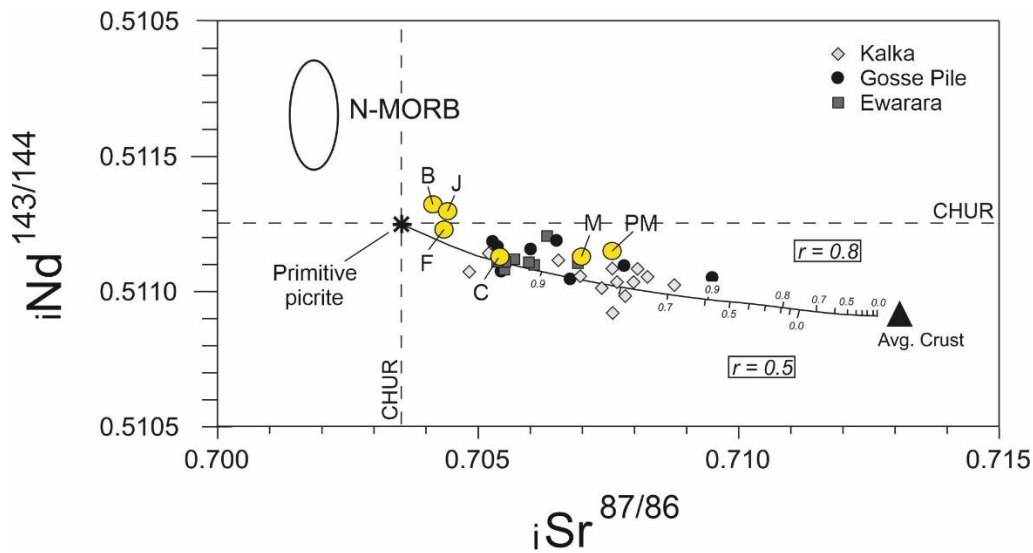
957

958 Fig. 10: Chalcophile element concentrations and element ratios plotted vs stratigraphic
 959 height at Kalka. PxZ=Pyroxenite zone, GZL,M,U=Gabbronorite zone (lower, middle, upper),
 960 OGZ=Olivine gabbro zone, AZ = Anorthosite Zone. pm=peridotite member, omm=olivine
 961 magnetite member.



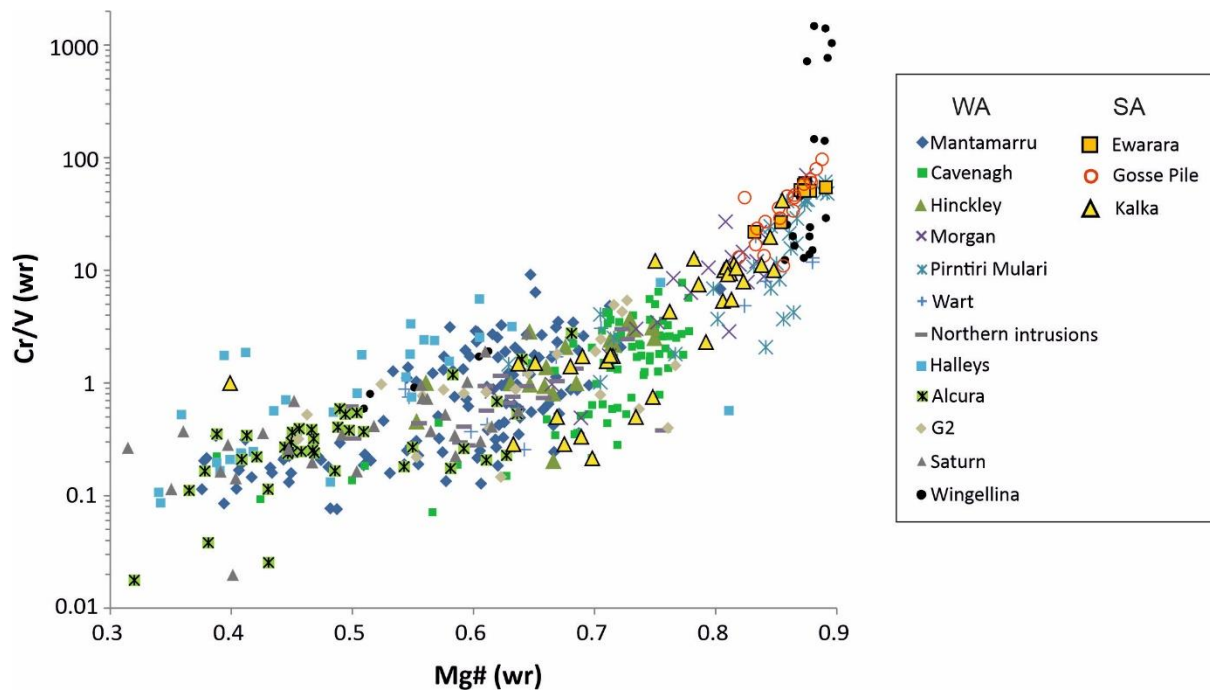
962

963 Fig. 11: Variation in ϵ_{Nd} and ϵ_{Sr} plotted vs stratigraphic height at (A) Kalka, (B) Ewarara, and
 964 (C) Gosse Pile. Note that Kalka shows a trend towards unenriched isotopic signature,
 965 whereas Ewarara lacks a clear trend and Gosse Pile shows a trend towards a more enriched
 966 signature with height. See text for further discussion.



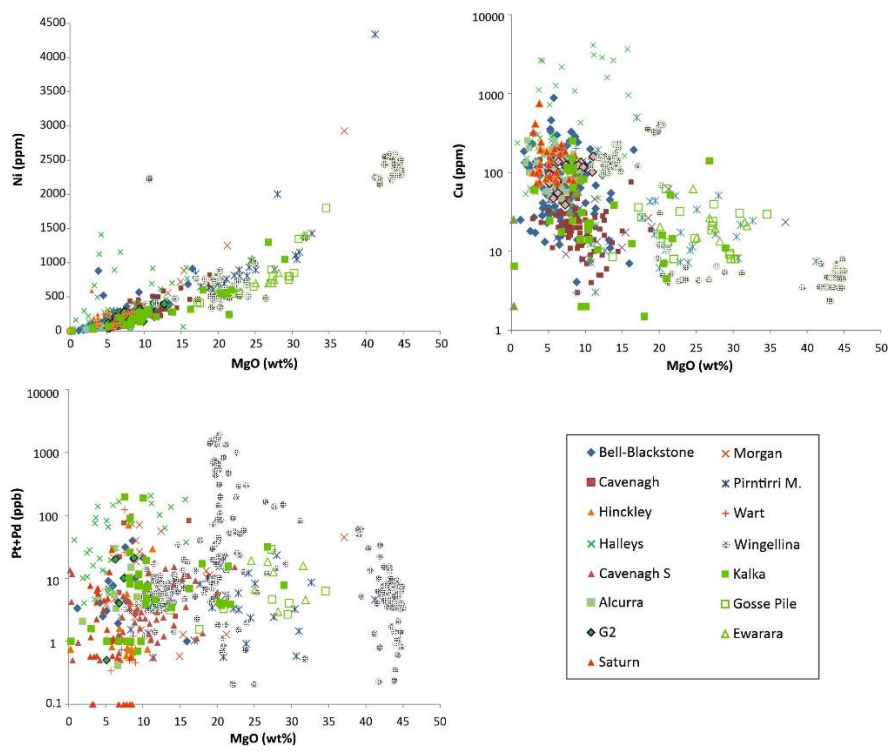
967

968 Fig. 12: Model of crustal contamination of Giles intrusions, assuming AFC at R=0.8 and 0.5.
 969 Average crust is based on the average composition of several host rock samples collected
 970 near the intrusions. Average values of Western Australian intrusions are from Maier et al.
 971 (2015). Primitive picritic basalt composition from Arndt et al. (1998). PM=Pirntirri Mulari,
 972 M=Morgan, B=Blackstone-Bell Rock, J=Jameson, F=Finlayson, C=Cavenagh.



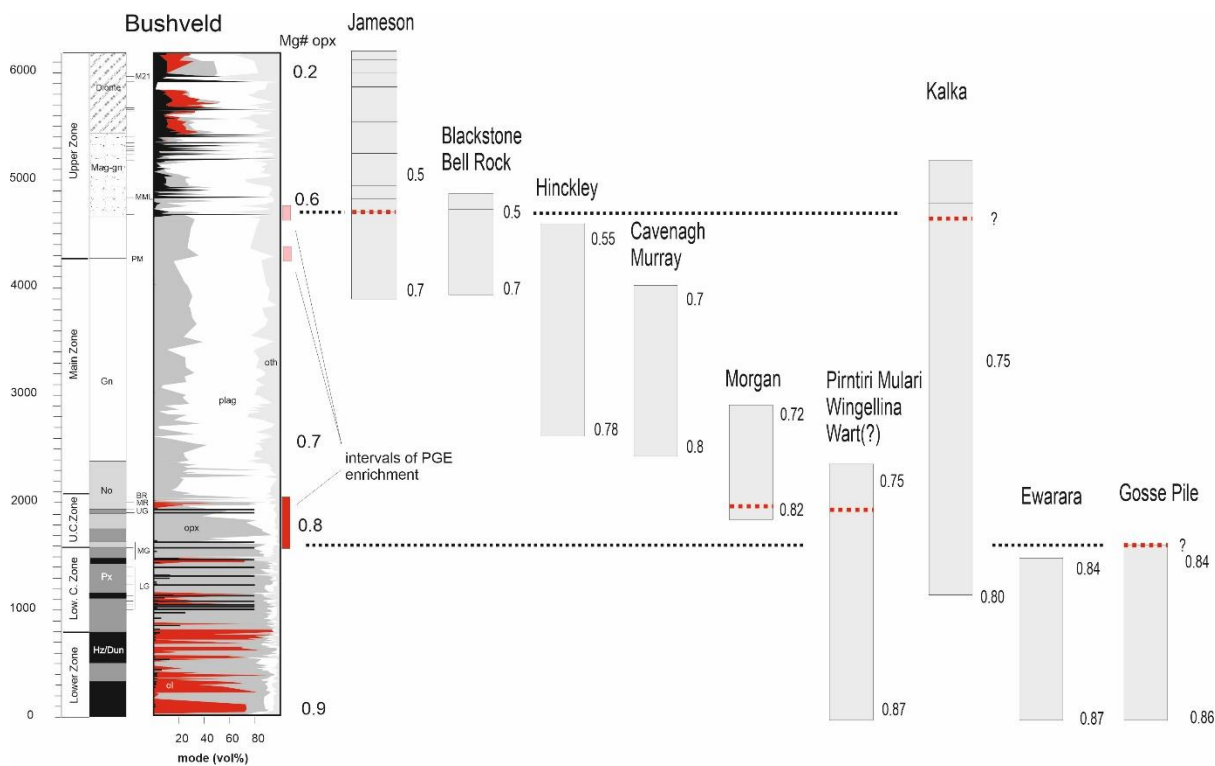
973

974 Fig. 13. Binary variation diagram of Cr/V vs MgO for Musgrave intrusives. Note that the
 975 South Australian intrusions studied here have amongst the highest MgO and Cr/V attesting
 976 to their unevolved character.



977

978 Fig. 14: Binary variation diagrams plotting Giles intrusions vs MgO of (a) Ni, (b) Cu and (c)
 979 Pt+Pd. Note that Ewarara and Gosse Pile broadly overlap with Pirntirri Mulari and Wingellina
 980 in terms of Ni, Cu, and PGE, but they lack the dunites and PGE enrichment of Wingellina
 981 Hills.



982

983 Fig. 15: Stratigraphic comparison of Giles intrusions with Bushveld Complex. Low. C. Zone =
 984 Lower Critical Zone. U.C. Zone = Upper Critical Zone. Red stippled line indicates approximate
 985 position of (postulated) main PGE reef horizon. Red-pink bars to right of Bushveld indicate
 986 key mineralised intervals. Figure modified after Maier et al. (2015).