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1     **Petrogenesis of PGE mineralised intrusions in the floor of the northern Bushveld**

2     **Complex**

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20     **Abstract**

21     The floor rocks of the northern lobe of the Bushveld Complex host several sill-like mafic-  
22     ultramafic bodies. In the present paper we evaluate whole rock data generated by exploration  
23     companies for sills on the farms Townlands, Amatava, Uitloop, Turfspruit and Rietfontein,  
24     located to the north of Mokopane, in order to constrain the origin of the sills and their  
25     mineralisation. Key observations include: (i) The sills have geochemical affinities to the Lower  
26     Zone (LZ) or Lower Critical Zone (LCZ). (ii) Most sills are enriched in sulphides and platinum-group  
27     elements (PGE) relative to most other LZ and LCZ cumulates. (iii) Most PGE mineralised intrusives  
28     have been emplaced into the carbonaceous-pelitic Duitschland Formation. (iv) The sills are  
29     spatially associated with the Mokopane gravity anomaly, possibly representing a major feeder  
30     zone to the Bushveld Complex. (v) The sills show evidence for assimilation of the sedimentary  
31     host rocks in the form of locally elevated  $\delta^{34}\text{S}$ , incompatible trace element contents and the  
32     presence of carbonaceous and pelitic country rock xenoliths. (vi) There is no correlation between  
33     PGE abundance and indicators of crustal contamination. Based on these data we propose that in  
34     the vicinity of the putative Mokopane feeder zone relatively fertile, unevolved magmas  
35     ascended through the crust initially as dykes. When intersecting the relatively fissile Duitschland  
36     Formation the mode of magma emplacement changed to one of sills. This facilitated  
37     contamination with sulphide- and graphite-rich carbonate and shale, triggering sulphide melt  
38     saturation. The sulphides were locally entrained and upgraded within the sills before  
39     precipitating, likely within flow dynamic traps.

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## 43    **Introduction**

44    The Bushveld Complex is the most valuable ore belt on Earth, hosting the bulk of the world's  
45    PGE, V and Cr resources, as well as significant Ni and Cu. The northern lobe of the complex is  
46    particularly important as it has become the focus of PGE exploration culminating in the recent  
47    discovery of the Flatreef and Waterberg reef-style and contact-style PGE deposits (see reviews in  
48    Kinnaird and McDonald, 2018, and Maier et al., 2021a). In contrast, the key exploration targets  
49    for magmatic Ni-Cu-(PGE) deposits, in the Bushveld and globally, are relatively small sill-, dyke-  
50    and funnel-shaped intrusives that may represent feeder conduits (Barnes et al., 2016). In the  
51    Bushveld, the key example is Uitkomst, a sulphide- and chromite-rich satellite intrusion  
52    discovered almost a century ago (Wagner, 1929) and mined for Ni-Cu-PGE sulphides and  
53    chromite since 1997. However, no other examples of economically viable sills have been found  
54    associated with the Bushveld Complex so far. Here we present data on mineralised footwall  
55    intrusives in the northern lobe of the Bushveld Complex. Our main aim is to constrain the  
56    stratigraphic setting and geochemical lineage of the intrusives and the origin of their  
57    mineralisation. We further discuss general implications for the origin of, and exploration for, the  
58    Bushveld PGE mineralisation.

## 59    **Geological setting**

60    In the classical localities of the western and eastern lobes of the Bushveld Complex (WBC and  
61    EBC, respectively), the intrusion consists of a 6-10 km pile of ultramafic and mafic cumulates,  
62    emplaced mostly into the predominantly pelitic Timeball Hill Formation of the Transvaal  
63    Supergroup. The cumulates show a broadly progressive trend of differentiation with height  
64    (albeit interrupted by numerous reversals), from ultramafic rocks in the Lower Zone (LZ) and  
65    Lower Critical Zone (LCZ), to interlayered ultramafic and mafic rocks in the Upper Critical Zone

66 (UCZ), predominantly gabbro-noritic rocks in the Main Zone (MZ), and interlayered gabbroic-  
67 dioritic-anorthositic rocks with numerous magnetite layers in the Upper Zone (UZ)(Maier et al.,  
68 2013).

69 In a broad sense this stratigraphy can also be applied to the northern lobe, although  
70 there are certain differences. Firstly, the northern lobe magma was emplaced discordantly into a  
71 range of footwall lithologies (Kinnaid and McDonald, 2018; Maier et al., 2021a, and references  
72 therein): To the south of Mokopane, the country rocks comprise quartzite and shale of the  
73 Timeball Hill Formation, Transvaal Supergroup. Further to the north, progressively lower units of  
74 the Transvaal Supergroup have been intruded, namely shale and dolomite of the Duitschland  
75 Formation from Mokopane to the farm Turfspruit, ironstone of the Penge Formation on the farm  
76 Tweefontein, and dolomite of the Malmani Subgroup on the farm Sandsloot. In the remainder of  
77 the northern lobe, the footwall to the Bushveld Complex consists of Archaean granite-gneiss  
78 basement. Amongst the footwall lithologies, shale and dolomite appear to be relatively more  
79 readily assimilated, resulting in numerous xenoliths of variable size, and interfingering of the  
80 floor rocks with the lower and central portions of the Bushveld Complex (including the LZ, CZ and  
81 MZ) expressed by numerous sill-like intrusives within the sediments (Wagner, 1929; Manyeruke  
82 et al., 2005; Kinnaid, 2005; Grobler et al., 2019). As a result, the contact between the Bushveld  
83 Complex *sensu strictu* and the floor rocks becomes difficult to delineate. Secondly, there are  
84 certain stratigraphic differences: (i) The LZ of the northern lobe appears to form distinct sill-like  
85 bodies of up to 1700 m combined thickness separated from the remainder of the complex by a  
86 screen of sediments (Hulbert, 1983; Maier et al., 2008; Yudovskaya et al., 2013). (ii) The LCZ  
87 appears to be missing. (iii) The UCZ and UZ have highly variable thickness showing a general  
88 trend of thinning towards the North, with both locally missing (e.g., the CZ at Nonnenwerth and  
89 the Waterberg deposit, and the MZ to the south of the farm Altona).

90 From an economic point of view it is particularly noteworthy that in the northern  
91 Bushveld lobe, the entire UCZ is significantly more sulphide- and PGE-mineralised than in the  
92 western and eastern lobes which led to the coining of the term Platreef (Van der Merwe, 1976).  
93 More recently, the name “Flatreef” has been introduced for the down-dip extensions of the  
94 Platreef on the farm Turfspruit, in view of the flattening of the dip at this locality (Grobler et al.,  
95 2019).

96 In the present study we describe sill-like intrusives of variable thickness (~80 m to > 1000  
97 m) on the farms Townlands, Amatava, Uitloop, Turfspruit and Rietfontein, to the north of  
98 Mokopane (Figure 1). The intrusives are predominantly of ultramafic composition, but they may  
99 also contain noritic or, locally, gabbro-noritic intervals. The area is of particular exploration  
100 interest because it is located proximal to the largest gravity anomaly in the Bushveld, potentially  
101 representing a major feeder zone (van der Merwe, 1978; Finn et al., 2015; Cole et al., 2021). The  
102 studied intrusives occur at various stratigraphic levels, (i) in the immediate footwall of the  
103 UCZ/Platreef (on Townlands), (ii) within sedimentary rocks of the Deutschland Formation several  
104 100 m below the Platreef (on Uitloop and Amatava), and (iii) within the Archaean basement  
105 granite (on Uitloop and Rietfontein).

106

## 107 **Analytical methods**

108 Samples from Uitloop, Amatava, Rietfontein and Townlands were analysed by a range of  
109 commercial laboratories, including Ultra Trace, Setpoint, and Lakefield. The analytical methods  
110 used included XRF (for major and trace elements including base metals), fire assay with ICP-OES  
111 finish (for Pt, Pd and Au), Leco titration (for S), and microscope study of polished and covered  
112 thin sections. The detection limit for the PGE and Au varied between laboratories and inevitably

113 this introduces some bias in some of our data plots. Set Point laboratories who analysed  
114 Rietfontein drill cores **RF4 and 2** as well as the Amatava and Uitloop drill cores quote a detection  
115 limit of 10 ppb for Au, Pt, Pd and Rh, 10 ppm for Cu, Ni, Co, and 0.01 wt.% for S. Ultra Trace  
116 laboratories which analysed Rietfontein drill cores **RF6, 5 and 1** quote a detection limit of 1 ppb  
117 for PGE and Au, 5 ppm for Ni, Cu, Co, 10 ppm for Cr, and 0.01 wt.% for S. Lakefield laboratories  
118 were involved in Ni-Cu-Co assaying and quote a detection limit of 20 ppm for these elements. All  
119 laboratories applied rigorous quality control, including regular analysis of a range of standards  
120 and duplicates together with the samples and extensive statistical evaluation of accuracy and  
121 precision, reported in unpublished company reports. In order to obtain data on the full spectrum  
122 of PGE, we further analysed six samples from drill core Uit 01-01 using Instrumental Neutron  
123 Activation Analysis (INAA) at the University of Quebec at Chicoutimi (Table 1).

124         The lithophile element data for samples from the Uitloop I body are presented in Table 2.  
125 The samples were analysed applying the standard method used in the XRF laboratory of the  
126 University of Pretoria, as adapted from Bennett and Oliver (2002). Major elements were  
127 determined on fused beads, and trace elements were determined on pressed powder briquettes  
128 prepared following the method of Watson (1996). Precision and accuracy were monitored by  
129 running a range of standards with each suite of unknowns, suggesting that the analytical error  
130 for major and minor elements is generally below 5 %, whereas for trace elements it may reach  
131 ~10%. CIPW norms of the samples were calculated using the program of Hollocher (2004).

132         Sulphur isotopes were determined for a range of samples from the Uitloop II body at  
133 Indiana University, USA (Table 3). Sulphide powders and small amount of V<sub>2</sub>O<sub>5</sub> were loaded into  
134 tin capsules and analysed using Elemental Analyzer-Continuous Flow Isotope Ratio Mass

135 Spectrometry on a Finnigan MAT252 isotope ratio mass spectrometer. Analytical precision is  
136 better than  $\pm 0.05\%$ . Sample reproducibility is  $\pm 0.1\%$ .

137

## 138 **Description of samples and drill cores**

### 139 Sills in the immediate footwall of the Platreef

140 A number of mafic-ultramafic bodies occur in the sedimentary footwall of the Platreef unit on  
141 the farm Townlands, within the lower Timeball Hill Formation of the Pretoria Group, Transvaal  
142 Supergroup. Bore holes TL 01-01 and 01-02, located  $\sim 1.2$  km to the NE of the collar of bore hole  
143 TL 01-03 (which intersects lower Platreef and was studied by Manyeruke et al., 2005) intersect  
144 thick sills of interlayered harzburgite, dunite and pyroxenite interpreted to represent the Lower  
145 Zone (LZ) by Falconbridge Ventures of Africa. This interpretation is consistent with Yudovskaya et  
146 al. (2013) who described putative LZ below the Platreef at several locations in the northern  
147 Bushveld lobe.

148 Bore hole TL 01-2 (dip  $\sim 50^\circ$ , azimuth  $\sim 47^\circ$ ) has been collared just 200 m to the NE of the  
149 mapped basal contact of the Platreef unit (Figure 1). The borehole intersects shale until  $\sim 85$  m  
150 and, below that, the strongly fractured contact to fine-grained orthopyroxenite which grades  
151 (after  $\sim 5$  m) into medium-grained pyroxenite and then interlayered harzburgite and pyroxenite  
152 (with gradational contacts between lithologies), until the end of the hole at 185 m. Narrow  
153 gabbroic layers and sedimentary interlayers or xenoliths occur in the basal 13 m of the drill core.  
154 Traces of pyrrhotite and pyrite occur throughout. The orientation and dip of igneous layering are  
155 unknown.



Borehole TL 01-1 (dip ~51°, azimuth ~55°) has been collared 300 m to the NE of TL 01-2.

The hole intersected ~6 m of overburden and then 515 m of interlayered medium-grained harzburgite and orthopyroxenite containing large orthopyroxene oikocrysts. The rocks are locally pervasively serpentinised and cut by several granitic dykes. The orientation and dip of layering are unknown.

Unfortunately, the composition of the putative LZ sills intersected by the TL 01-01 and -02 boreholes remains poorly known since no assays were produced, likely because the rocks contain only very sparse sulphides.

#### Sills in the sedimentary floor rocks of the Lower Zone on the farms Uitloop and Amatava

Boreholes drilled by Falconbridge Ventures of Africa on the farms Uitloop 3KS and Amatava 41KS along a NW-SE striking drill line, ~ 800 m to the NE of the putative LZ bore holes on Townlands discussed above (Figure 1), intersected a sill of pyroxenite with local development of harzburgite and norite. The sill was emplaced into shales and carbonates of the Duitschland Formation, a few meters to 10s of meters above the contact between the Duitschland Formation and the Penge iron formation. The sills likely form a laterally continuous body, striking ~ 140° and dipping 20-30° to the SW. Note that the Penge iron formation has a steep near surface dip (>60°) probably due to pre-existing folding of the Transvaal strata close to the Rooisloot – Nkwe fault intersection (Figure 2a). Open folding has also been observed on Macalacaskop (unpublished data of authors). Figure 2 also shows the expected transgressive relationship with the mafic/ultramafic units/sills.

177           The thickness of this body is highly variable (Figure 2b); In the NW (drill core Uit 01-05)  
178 and SE (drill cores Uit 01-01 and Am 99-1 and 99-2) the sill is ~100 m thick and entirely hosted  
179 within the sediments of the Duitschland Formation, but in the centre of the study area the sill  
180 has a thickness of > 200 m and is sub-cropping. It is proposed that the sill forms part of the lower  
181 portion of the ~600 m thick Uitloop II ultramafic body described in van der Merwe (1978). In the  
182 NW and SE (near the Uitloop-Amatava farm boundary), where the bore hole collars are within  
183 sediments, the sill may form a footwall apophysis of the Uitloop II body.

184

#### 185 *Farm Uitloop 3KS*

186 Drill core Uit 01-01 (Dip 50°, Azimuth 58°) intersected ~100 m of sulphide mineralised, medium-  
187 grained melanorite and pyroxenite, locally containing “sugary” textured, finely layered chromite.  
188 The intrusives were emplaced into carbonate and diamictite of the Duitschland Formation, some  
189 30 m above the Penge iron formation (Figure 2a). Ninety-eight samples were assayed for Fe, Ni,  
190 Cu, Co, Au, S, Pt and Pd. In addition, major elements were determined in seven samples using  
191 XRF. The analysed samples contain 13-28 wt. % MgO and 0.4-1.06 wt.% Cr<sub>2</sub>O<sub>3</sub>. Their CIPW norms  
192 suggest that the intrusion consists mostly of mela(gabbro)norite, with minor olivine (8-10 modal  
193 %) in the upper portion. Values of FeO contents in the rocks are mostly 8-10 wt.%, suggesting ~  
194 40-70 % modal orthopyroxene. Locally higher Fe contents are due to the presence of up to 6  
195 wt.% sulphides, notably in the upper portion of the intrusion, and in its lowermost ~6 m which is  
196 a hybrid rock interpreted to be diamictite and consisting of grey-green, fine-grained mafic  
197 material as well as light-grey, fine-grained sedimentary material. In addition, there are dirty-  
198 white, fine-grained siliceous BIF fragments. The Mg# of the silicate fraction in the sill is up to

0.86, in the range of typical LZ or LCZ. PGE and Ni contents broadly correlate with sulphide content, albeit showing some scatter (Figure 3).

The elevated Fe contents of the lower 10-15m of the sill (Figure 4) coincide with relatively low MgO and elevated K<sub>2</sub>O and normative biotite, suggesting a relatively evolved, possibly strongly contaminated basal unit. The average K<sub>2</sub>O content of the seven samples for which comprehensive whole rock data are available is 0.46 wt.%, broadly analogous to the Platreef (Ihlenfeld and Keays, 2011), but markedly higher than in the UCZ of the WBC (Maier et al., 2013).

The entire sill is PGE-mineralised, with grades ranging from ~80 ppb Pt+Pd+Au to peak values of 3.4 ppm Pt+Pd+Au, the latter in the basal hybrid rock (Figure 4). There is not a single sample that has PGE contents in the range expected from a cumulate that crystallised from sulphur-undersaturated B1 magma (i.e., < 20-30 ppb Pt+Pd). Average PGE contents over 100 m are 0.293 ppm Pt and 0.184 ppm Pd (0.477 ppm Pt+Pd). Palladium/iridium ratios are relatively high, between ~ 100 and > 1000, showing a progressive increase with depth (Figure 4, Table 1). Values of  $\delta^{34}\text{S}$  range from +8 to +12, indicating the presence of crustal sulphides (Table 2).

Drill core Uit 01-03 (Dip 52°, Azimuth 50°) intersected crudely layered, medium- to coarse-grained harzburgite and olivine-orthopyroxenite, interlayered at its base with sedimentary rocks (ESM 1). Whole rock data are available for seven samples, indicating MgO contents of 27-42 wt.%. Only one sample has significant normative clinopyroxene (27 modal %). The Mg# of the silicate fraction is 0.83-0.89, higher than in typical UCZ rocks from the WBC or the Platreef, and consistent with a LZ or LCZ lineage. K<sub>2</sub>O is much lower (0.09 wt.%) than in drill core Uit 01-01. PGE contents are also much lower (maximum of 0.15 ppm), although sulphur contents can be in the range of drill core Uit 01-01 (i.e. up to ~3 wt.% S) with up to 2 modal % interstitial sulphides reported from many intervals. Values of  $\delta^{34}\text{S}$  range from +9 to +15, again

222 indicating the presence of crustal sulphides (Table 2). The floor rocks consist of ~7 m of Penge  
223 iron formation which in turn is underlain by ~35 m of banded limestone and mudstone assigned  
224 to the Malmani Subgroup.

225 Drill core Uit 01-02 (Dip 88°, azimuth 70°) intersected 250 m of dolomite, banded oxide-  
226 rich mudstone and graphitic shale, assigned to the Malmani Subgroup. No intrusives were  
227 intersected. Four samples were analysed for S and PGE. Sulphur peaked at 2.4 wt. %, but none of  
228 the analysed samples contained PGE above the detection limit (10 ppb for Pt and Pd each).

229 Drill core Uit 01-04 (Dip 53°, Azimuth 51°) intersected poikilitic harzburgite (until ~63 m)  
230 and several pyroxenite sills within limestone of the Deutschland Formation. Weakly disseminated  
231 pyrite (< 0.5 modal %) is not uncommon. No assays are available.

232 Drill core Uit 01-05 (Dip 50°, Azimuth 62°) intersected ~100 m of norite (ESM 2). Whole  
233 rock data for four samples show 16-19 wt.% MgO, and CIPW norms indicate 44-53 %  
234 orthopyroxene, 27-31 % plagioclase and 3-7 % clinopyroxene. The Mg# of the silicate fraction  
235 reaches 0.86. The sill becomes slightly less evolved with depth, in contrast to, e.g., drill core Uit  
236 01-01. At the top of the sill (72.68-73.44 m) is a breccia zone of mixed greenish-grey carbonate  
237 and fine-grained, light-grey mafic intrusive, the latter interpreted as a chilled margin. This is  
238 underlain by massive melanorite (~50 normative % orthopyroxene, 35 % plagioclase, 5 %  
239 clinopyroxene and 5 % quartz) until 143.1 m, containing carbonate xenoliths near the top. From  
240 143.1 to 147.7 m there are several dolomite xenoliths. The remainder of the sill (to 178.47 m)  
241 consists of massive melanorite. No assay data are available for that portion. The upper 60 m of  
242 the sill contain weakly disseminated sulphides and PGE contents mostly below the detection  
243 limit of 10 ppb for Pt and Pd. Below a depth of 130 m, sulphide contents increase to ~2 modal %

(one sample has 1.7 wt.% S), Cu increases from 600 ppm to 2100 ppm, Ni from ~800-900 ppm to > 3000 ppm, and PGE+Au contents increase to > 1 ppm (peaking at 2.8 ppm).

*4.3.2 Farm Amatava 41KS*

Bore hole Am 99-2 (Dip 50°, Azimuth 50°) intersects 42 m of saprolite and then melanorite with a few mela olivine-norite or harzburgite layers as well as sedimentary xenoliths until 110.62 m (Figure 5). The lower portion of the intersection (at 93.3 m, 105.87-107.25 m, and 110.62- 122 m) contains several layers characterised by a fine-grained, partly altered rock consisting of quartz, amphibole, orthopyroxene and clinopyroxene, with fragments of chert and carbonate and up to 5% blebby, disseminated and stringer-type pyrite / pyrrhotite mineralisation. The rocks have been termed “tactites” by Falconbridge geologists and were interpreted as altered hornfels. However, the tactites contain between 4.7 and 9.6 wt.% MgO and thus could alternatively represent chilled and contaminated products of the intruding magma. In the following they are thus referred to as fine-grained contact rocks. They are underlain by diamictite, consisting of a matrix-supported shale/mudstone breccia, containing quartz, chert and calcite clasts up to 4 cm in length, with pyrrhotite and pyrite veins and disseminations. From 156.95 m to 158.63 m there is fine-grained black shale which is underlain by Penge iron formation.

CIPW norms indicate that the upper melanorite contains 60-70 % orthopyroxene, 20% plagioclase, and minor clinopyroxene and olivine. The most mafic portions of the olivine melanorite have up to 45% olivine, 35% orthopyroxene and 15% plagioclase, with estimated Mg# in the silicate portion of the rock at ~0.87. The quartz-norite has 50-60 % orthopyroxene, 5-10 % clinopyroxene, 20 % plagioclase and 5-10 % quartz.

267            Apart from the interval between ~70 m to 80 m the drill core contains visible sulphides  
268 (mostly < 1 wt%, but locally up to several percent). As in most of the intersections from the farm  
269 Uitloop, PGE contents are elevated throughout most of the analysed portion of the drill core,  
270 ranging between ~0.1 – 1.3 ppm. However, most of the fine-grained contact rocks have PGE  
271 below the detection limit, except for a few samples that contain several % sulphides, up to 400  
272 ppm Cu and 300 ppb Pt+Pd. The diamictites contain up to 200 ppm Cu but are barren of PGE.  
273 One sample has been analysed for S isotopes, showing a value of  $\delta^{34}\text{S}$  of approximately +6.5  
274 (Table 2).

275            Drill core Am 99-1 (Dip 50°, Azimuth 50°) intersects a ~100 m sill of melanorite with mela  
276 olivine norite (or harzburgite) layers, emplaced into limestone and shale of the Duitschland  
277 Formation. The sill is outcropping / sub-cropping as indicated by a pronounced Ni-in-soil anomaly  
278 (ESM3). The stratigraphy is broadly similar to that in Am 99-2. At the top is fine-grained contact  
279 rock (55.62-65.89 m and 69.55-70.38 m) having relatively high MgO contents of 9-12.45 wt.%.  
280 This is underlain by quartz-bearing melanorite (until ~110 m) containing ~60 % normative  
281 orthopyroxene, 20 % plagioclase, 5-10 % clinopyroxene and up to 5 % quartz (Figure 6). The next  
282 10 m consist of olivine melanorite, with ~50 % normative olivine, 10-30 % orthopyroxene, 10-20  
283 % plagioclase and minor clinopyroxene (Mg# in the silicate fraction is as high as 0.9). Most of the  
284 remainder of the sill consists of melanorite, with 50-70 % normative orthopyroxene, 20 %  
285 plagioclase, up to 10 % clinopyroxene and minor quartz. Dolerite is intersected at 127.38-134.54  
286 m. In the basal few meters, plagioclase reaches 30 % of the norm, and there are fine-grained  
287 intrusives and contact rocks (6-9.5 wt.% MgO, up to 2 wt.% sulphide, PGE below detection limit).

288            Analogous to some other drill cores intersecting the Uitloop II body, including Uit 01-01  
289 and AM 99-2, the entire AM 99-1 drill core contains more PGE than the 10-30 ppb Pt+Pd that

could be assigned to a (trapped) liquid component. However, in the present drill core the PGE tend to be concentrated in the lower portion of the intrusion, and peak values are ~0.7 ppm, i.e., lower than at Uit 01-01. Sulphide contents reach ~ 2.5 wt.% (~1 wt.% S) and show a good positive correlation with PGE contents. Cu/Pd is mostly 1000-3000, indicating a fertile parent magma. The bottom and top portions of the sill have higher Cu/Pd (Figure 6) consistent with these rocks containing a trapped melt component. In general, Pd/Ir is much higher (~80-240) than in the Platreef, consistent with our data from Uit 01-01, whereas Cu/Ni is lower (0.2 to 0.3). Pt/Pd is 0.5-1, in the range of the Platreef. The interval with elevated PGE has the lowest Pt/Pd ratios (avg. 0.51). There is no enrichment in K<sub>2</sub>O or Zr within the PGE enriched horizon, providing little indication of a role for contamination in triggering the mineralisation. Similarly, CaO/Al<sub>2</sub>O<sub>3</sub> = 0.6-1, in the range of typical CZ rocks. However, one sample analysed for S isotopes yielded a value of  $\delta^{34}\text{S}$  of +12, indicating the presence of crustal sulphides (Table 2).

The base of the sill is characterised by a decrease in MgO, Mg# and Cr, and an increase in K<sub>2</sub>O and Zr (Figure 6) which could suggest interaction with crustal material. The floor rocks consist of diamictite (163.8 - 180.12 m) and, below that, Penge iron formation.

## Sills in the Archaean basement

### *Farm Uitloop 3KS*

An ultramafic sheet-like body measuring approximately 4x3 km in outcrop occurs within Archaean granite gneiss of the eastern portion of the farm Uitloop 3KS and the western part of the farm Bloemhof 4KS. The body was named Uitloop I by van der Merwe (1978) from whom much of the following description is taken, in addition to field observations made by the senior author. Note that the numbering of the body should not be confused with the drill core numbers

313 from the Uitloop II body (Uit 01-01 to 01-05). The Uitloop I body shows faint layering, striking ~  
314 130° with a dip of 20-30° to the SW, and an estimated thickness of 2100 m. It forms a prominent  
315 hill, named Mohale Sedikwe, that is surrounded by scree slope. The body displays a well-  
316 developed joint system striking W to WNW. Its northwestern boundary strikes sub-parallel to the  
317 Mahopani fault, and further postulated faults trending NE suggest that the entire body could be  
318 fault-bounded. Van der Merwe (1978) described a fine-grained olivine-bearing chilled phase at  
319 the base, overlain by 300 m of medium-grained orthopyroxenite adcumulate showing highly  
320 equilibrated microtextures and, locally, chromite lenses. The orthopyroxenite is overlain by a ~30  
321 m noritic layer containing abundant argillaceous xenoliths and then >1100 m of texturally highly  
322 equilibrated medium-grained orthopyroxenite adcumulate, 400 m of serpentinite and 300 m of  
323 olivine orthopyroxenite. Boulders of fine-grained norite along the western margin could suggest  
324 the presence of an upper chilled margin phase.

325         Twenty-two samples of orthopyroxenite were collected during a field visit in 2001 by the  
326 first author and S. de Waal, traversing the body roughly from stratigraphically relatively low  
327 horizons in the NE to stratigraphically higher horizons in the SW (Table 2). The rocks are  
328 compositionally remarkably homogeneous, with more than 90 normative % orthopyroxene, the  
329 remainder being largely made up of interstitial plagioclase, minor poikilitic clinopyroxene and  
330 traces of chromite. This compositional homogeneity constitutes the main difference to most  
331 ultramafic rocks from the LZ and CZ elsewhere in the Bushveld (Figure 7a,b). Another notable  
332 feature is the relatively high MgO content of the Uitloop I pyroxenites, a feature that is  
333 characteristic of many northern lobe LZ rocks, whereas LZ rocks of the western lobe tend to have  
334 lower MgO (Yudovskaya et al. 2013).



335           The body has low S (mostly < 100 ppm) and Cu contents (mostly < 10 ppm)(Table 2). The  
336 stratigraphically lowermost rocks show a subtle enrichment in Cu, S, Zr, Sr, Rb, Cl. This could  
337 reflect minor contamination with the granite gneiss basement or the presence of an enhanced  
338 proportion of trapped melt. Mg# in the silicate fraction of the rocks is up to 0.91, increasing  
339 slightly towards the south, i.e., with increasing stratigraphic height. Incompatible trace element  
340 contents suggest a liquid fraction of ~10-20 %, assuming a B1-type parent magma (Barnes et al.,  
341 2010).

342

### 343 *Rietfontein*

344 Rietfontein is a sheet-like body with a length of ~3 km (striking NW), a width of ~500 m and a  
345 stratigraphic thickness of ~ 265 m (van der Merwe 1978) (Figure 1). It consists of several sheets  
346 (ESM4), dipping at ~40° to the west, and emplaced near the contact between the Malmani  
347 dolomite and Archaean basement, on the farms Rietfontein and Holmesleigh. The roof dolomite  
348 has been thermally metamorphosed over several meters. Lithological and petrographic  
349 descriptions by van der Merwe (1978) indicate that the intrusion consists largely of  
350 orthopyroxenite commonly forming adcumulates, with layers of harzburgite, olivine pyroxenite  
351 and norite. Olivine heteradcumulates tend to be strongly serpentinised. In addition to medium-  
352 grained olivine, the latter rocks contain poikilitic orthopyroxene and clinopyroxene, locally  
353 altered to hornblende. Olivine-orthopyroxenites are less altered. They have variable grain size  
354 (0.5-3.5 mm) and show elongated or equigranular grain morphologies with equilibrated  
355 microtextures expressed by rounded grain boundaries and 120° triple junctions. Chromite and  
356 intercumulus plagioclase are minor components. Van der Merwe (1978) analysed one sample of  
357 olivine heteradcumulate and obtained Fo content of olivine of 87.

358           A drilling campaign by Platreef Resources in 2002 comprised six bore holes, drilled sub-  
359   vertically (RF5 and 6) or at ~50° dip (RF1-4). The holes intersected several intrusive sheets with a  
360   maximum apparent thickness of ~600 m (RF5) (ESM 5). Rock types included orthopyroxenite,  
361   olivine pyroxenite, harzburgite and norite. Contacts between layers can be sharp or gradational  
362   (Figure 8). The assay data of Platreef Resources indicate that most of the rocks are pyroxenites  
363   and olivine-pyroxenites with 500-1000 ppm Ni and 2000-5000 ppm Cr. However, there are also  
364   numerous samples with higher Ni (up to ~2500 ppm) and Cr (up to ~ 15000 ppm), representing  
365   harzburgites that may contain appreciable chromite (Figure 9a). Drill core RF1 intersected a  
366   predominantly noritic portion of the intrusion, with 100-400 ppm Ni (Cr contents are not  
367   available). Sample 82 in van der Merwe (1978) has 6.56 wt. % MgO and 23.5 wt.% Al<sub>2</sub>O<sub>3</sub> and may  
368   thus be derived from this portion of the intrusion. It has a CIPW norm of 82 % plagioclase, 11 %  
369   orthopyroxene, and 6 % olivine. The modelled Fo content is 69, Mg# in the silicate fraction is  
370   0.76 and An content of plagioclase is 83.6, i.e., the rock appears to be a moderately evolved  
371   olivine leuconorite.

372           All intersected rock types are PGE mineralised, but orthopyroxenites and, to a lesser  
373   degree, norites appear to be particularly prospective. Peak Pt+Pd values are 0.8 ppm (Pt/Pd 0.5-  
374   2), but the bulk of the samples have < 0.4 ppm (Figure 9b, c). Samples with < 30 ppb PGE are  
375   rare, analogous to the Uitloop II body. The PGE contents are mostly not correlated with S or Cu  
376   contents (Figure 9d), although some of the most PGE rich samples have several 100 ppm Cu (max  
377   3000 ppm).

378           Plots vs height (e.g., drill core RF6, Figure 10) show that the intrusion contains thick  
379   intervals of compositionally relatively homogeneous orthopyroxenites (3000-5000 ppm Cr, 800  
380   ppm Ni) as well as intervals of interlayered olivine-pyroxenite, pyroxenite and harzburgite (>1500

381 ppm Ni). At the top and base of the intrusion there occur some feldspathic intrusives that are  
382 possibly of gabbro-noritic composition. Note that PGE are relatively enriched in the  
383 homogeneous, S poor pyroxenite. In contrast, the relatively more layered intervals are more S  
384 rich and typically PGE poor.

385 The assay data indicate relatively sharp boundaries between the central, sulphur poor -  
386 PGE rich pyroxenite and the S-, Ni-, Cr-rich and PGE poor olivine-rich lithologies. The basal and  
387 top sequences appear to be of broadly similar composition, possibly suggesting that the PGE-rich  
388 pyroxenite in the centre intruded as a sill.

389

## 390 Discussion

### 391 Location and geological setting of floor sills

392 The studied sills are located 7-15 km to the north of Mokopane, forming a N-S trending belt in  
393 the footwall of the northern lobe of the Bushveld Complex. Three further ultramafic bodies not  
394 studied here (Zwartfontein and Bultongfontein I + II) occur a further 6-7 km northwards. The  
395 Bultongfontein bodies intruded into Archaean basement granite. They are up to ~1 km thick and  
396 consist predominantly of orthopyroxenite. The body on the farm Zwartfontein is the  
397 northernmost of the known floor intrusives. It is ~900 m thick, intruded into basement granite,  
398 and consists largely of orthopyroxenite with several chromitite layers as well as some olivine-  
399 orthopyroxene cumulates. The Bultongfontein and Zwartfontein bodies have been assigned to  
400 the LZ by van der Merwe (1978). To our knowledge, no information exists on PGE contents in the  
401 intrusives.

402           The sills studied in the present work have highly variable thicknesses, between 90 m  
403   (Uitloop II body) to 2100 m (Uitloop I body). Their exposed strike length is up to ~3 km. The dip  
404   of the layering is broadly similar to that of the main Bushveld Complex in the northern lobe, at  
405   20-40° to the west, whereas the sedimentary host rocks dip at ~ 55°- 65° to the west. The sills  
406   are mostly hosted within the basal portion of the Transvaal Supergroup, i.e., the Duitschland  
407   Formation (Uitloop II and Amatava) and the Malmani Subgroup (Rietfontein). Uitloop I (as well as  
408   Bultongfontein and Zwartfontein) are hosted within the uppermost portion of the basement  
409   granite, near the contact with the Transvaal Supergroup.

## 410

### 411   Magmatic lineage and stratigraphic correlation of floor sills

#### 412   *(i) General*

413   All economic PGE deposits of the Bushveld Complex, including the Platreef/Flatreef, UG2  
414   chromitite and Merensky Reef occur in the UCZ. Establishing whether the floor sills are of UCZ,  
415   LCZ or LZ compositional lineage is thus of potential exploration interest. The different zones of  
416   the Bushveld Complex are characterised by contrasting lithologies and compositions, although  
417   there is some overlap. The LZ consists almost entirely of ultramafic rocks, including harzburgite  
418   and dunite (making up ~60% of the LZ at Union Section, Teigler and Eales 1996), and  
419   orthopyroxenite (40% of LZ at Union Section). The LCZ is dominantly orthopyroxenitic, containing  
420   ~10 chromitite seams. Both the LZ and the bulk of the LCZ typically have Mg# of orthopyroxene  
421   in excess of 0.85 (Teigler and Eales, 1996), and low contents of PGE (<100 ppb) and sulphur  
422   (<200 ppm) (Maier et al., 2013), with the exception of the LCZ chromitites that may contain up to  
423   3 ppm PGE (Naldrett et al., 2009; Scoon and Teigler, 1994) and certain sulphide-enriched  
424   intervals of the northern lobe LZ that may have several 100 ppb combined Pt+Pd (Hulbert & von

425 Gruenewaldt, 1982; Tanner et al., 2019; Yudovskaya et al., 2013). In contrast, the UCZ typically  
426 shows pronounced lithological and compositional variation, consisting of interlayered  
427 orthopyroxenite, norite, troctolite, harzburgite, anorthosite and 4-5 major chromitite layers as  
428 well as numerous thin chromite stringers. The rocks are relatively evolved (Mg# is typically lower  
429 than 0.83), and many contain highly elevated contents of PGE (up to > 10 ppm) and S (up to > 2  
430 %)(Maier et al., 2008, 2013; McDonald and Holwell, 2011).

#### 431 *(ii) Lithologies*

432 In general, the studied floor sills are relatively rich in pyroxene and olivine, with plagioclase being  
433 less abundant, resulting in the predominance of melanorites, orthopyroxenites, olivine-  
434 orthopyroxenites and harzburgites. Gabbro-norites are rare, and anorthosites and leuconorites  
435 are almost entirely absent. The greatest proportions of mafic rocks, in the form of norites and  
436 melanorites, occur at Uitloop II and Amatava, whereas Uitloop I and Rietfontein, as well as the  
437 Townlands sills, Bultongfontein and Zwartfontein are predominantly ultramafic.

#### 438 *(iii) Mineral compositions*

439 Few mineral compositional data are available for the studied floor sills. Van der Merwe (1978)  
440 found that olivine at Rietfontein has Fo contents between 69 (in troctolite) and 87 (in  
441 harzburgite) and that plagioclase in Uitloop I harzburgite has An<sub>73</sub>. Yudovskaya et al. (2013)  
442 provided data on orthopyroxene from Zwartfontein (Mg# 0.82 - 0.88) and Bultongfontein (Mg#  
443 0.786 - 0.817). For the current sills, an estimate of Mg# (and An) in the silicate fraction can be  
444 obtained via the CIPW norm calculation program (Hollocher, 2004). These data suggest that in all  
445 sills Mg# of the silicate fraction reaches values exceeding 0.85. At Uitloop II, average Mg# values  
446 are 0.86 for drill core 01-01, 0.89 for drill core 01-03, and 0.86 for drill core 01-05. At Amatava  
447 drill core 99-1 has Mg# 0.90 and drill core 99-2 has Mg# 0.87; Uitloop I rocks have Mg# 0.91 and

Rietfontein rocks have Mg# 0.87. These data overlap with those of the LZ and LCZ but are less evolved than those of the UCZ (e.g., Maier and Eales, 1997; Maier et al., 2013; McDonald and Holwell, 2011).

*(iv) Lithophile whole rock chemistry*

The studied sills have 10 - 40 wt.% MgO, 0 - 7 wt.% CaO and 1 - 11 wt.% Al<sub>2</sub>O<sub>3</sub>, suggesting that the composition of the rocks is controlled mainly by the relative proportions of orthopyroxene, olivine and plagioclase (Figure 11). The major element oxide data show good overlap with both the LZ and LCZ of the WBC. Overlap with the UCZ (including in the northern lobe, i.e. the Platreef) is less good, due to the absence of highly aluminous (feldspathic) lithologies and the significantly lower CaO in the floor sills.

In view of the lack of major element data for the Rietfontein body, the latter may be compared to the other sills based on Ni vs Cr relationships (ESM6). These data confirm that Rietfontein is predominantly ultramafic (Ni >500 ppm, Cr >2000 ppm), with mafic rocks being relatively rare and predominantly occurring in the upper portion of the body, as intersected by drill core RF1. The composition of the rocks shows considerable overlap with the LZ and LCZ in the WBC and NBC, and with the ultramafic portions of the Platreef (UCZ) of the northern lobe. However, the Rietfontain body shows less scatter in Ni and Cr contents.

The incompatible trace and minor element contents of most of the studied sills (e.g., up to ~100 ppm Zr and 1.2 wt.% K<sub>2</sub>O) show good overlap with the UCZ of the northern lobe (i.e. the Platreef and Flatreef) and the B1-UM sills in the floor of the eastern Bushveld (Barnes et al., 2010). In contrast, the CZ and LZ rocks of the northern and western Bushveld typically have significantly lower incompatible trace element contents, with less than ~20 ppm Zr and ~0.2% K<sub>2</sub>O (Figure 11c,d).

471    *(v) Sulphur and chalcophile element geochemistry*

472    With the exception of Uitloop I, all studied floor sills contain higher sulphur contents (1000 -  
473    30000 ppm) and PGE contents (typically from 50 ppb to ~3.5 ppm) (Figure 12) than what could  
474    be expected in cumulates that crystallised from S-undersaturated Bushveld magma: Assuming a  
475    maximum of ~500 ppm S and ~30 ppb Pt+Pd in B1-B3 magmas (Barnes et al. 2010), and trapped  
476    melt proportions of 50%, such cumulates would have a maximum of 250 ppm S and 15 ppb  
477    Pt+Pd. The studied sills are also mostly enriched in S relative to the LZ and CZ of the WBC but  
478    show overlap with the LZ and the Platreef of the Northern lobe (Figure 12). The Rietfontein body,  
479    as well as parts of the Uitloop II body (intersected in drill core Uit-03), contain a subset of highly  
480    S-enriched samples that lack concomitant PGE enrichment suggesting assimilation of sulphur or  
481    sulphide that did not equilibrate with the magma.

482            The highest PGE concentrations occur in the Uitloop II sill, at up to ~3.5 ppm. The PGE  
483    contents of the Uitloop II and Rietfontein bodies show some overlap with the UCZ, except that  
484    the latter may have PGE contents in excess of 10 ppm (Figure 12). In contrast, the LZ (and LCZ) of  
485    all Bushveld lobes are usually relatively PGE-poor (except for the chromitite seams). However,  
486    this could potentially reflect lack of data; Yudovskaya et al. (2013) have identified LZ intervals at  
487    Sandspruit and Turfspruit in the northern lobe that may have several 100 ppb PGE, and LZ rocks  
488    at the Volspruit deposit have up to ~ 5 ppm PGE (Hulbert and von Gruenewaldt, 1982; Tanner et  
489    al., 2019).

490            Most of the sills have Pt/Pd below unity (Figure 12a, f), overlapping with the lower  
491    portions of the Platreef and Flatreef, as well as the LZ, of the northern lobe. The highest Pt/Pd  
492    (0.5 - 2) occurs in the Rietfontein sill, showing some overlap with the CZ and LZ of the WBC.

493 The sills mostly have Cu/Pd in the 500 - 3000 range. Compared to primitive mantle  
494 (Cu/Pd ~7000), the sills are thus relatively enriched in PGE. In contrast, the UCZ and LZ of the  
495 western and northern Bushveld, and the LCZ of the WBC, have highly variable Cu/Pd, with both  
496 depleted (Cu/Pd >> 7000=PM) and highly enriched samples (Cu/Pd as low as 20 for some  
497 chromitite seams) (Figure 13).

498 In summary, the studied sills show more overlap with LZ or LCZ than with UCZ, notably in  
499 terms of Mg# which is higher than in any UCZ rocks. The PGE data are more difficult to evaluate:  
500 the studied sills have higher PGE than most LCZ and LZ rocks but lack values of > 5ppm that  
501 frequently occur in the UCZ of both the WBC and NBC. In terms of Pt/Pd, there is much better  
502 overlap with the NBC than the WBC. Within the NBC, overlap is best with the lower, strongly  
503 contaminated portions of the Platreef and Flatreef, suggesting that Pt/Pd is at least partly  
504 controlled by contamination.

505

#### 506 Formation of the sulphide mineralisation

507 Magmatic sulphide deposits are normally explained by one of three main models (or a  
508 combination thereof): (i) The silicate magma may become saturated in sulphide melt due to  
509 fractionation of silicate minerals after final magma emplacement. (ii) The magma may assimilate  
510 external S from the floor and/or roof rocks during emplacement. (iii) The magma may have  
511 reached sulphide melt saturation prior to final emplacement, in a staging chamber or magma  
512 conduit, followed by entrainment of sulphide melt droplets (Naldrett, 2004). In the following  
513 section, we assess the relevance of the three models with regard to the formation of the  
514 sulphide mineralisation in the northern lobe floor sills.



515 (i) *Magma fractionation after final emplacement*

516 This model is normally employed to explain PGE reefs located within the central portions of  
517 some layered intrusions. The model essentially assumes that the parent magma is sulphur-  
518 undersaturated during emplacement and thus predicts that fine-grained (chilled) margins  
519 observed at the base and roof the intrusions should be sulphur-poor and have higher Cu/Pd than  
520 the sulphide-bearing interior of the intrusion. Fine-grained contact rocks occur in the two  
521 Amatava drill cores intersecting the Uitloop II body, but these rocks tend to have relatively high  
522 sulphur and PGE contents. Thus, there is no evidence that the intruding magmas were sulphide  
523 undersaturated. An *in situ* fractionation model for the present sills is also inconsistent with mass  
524 balance. The average sulphur contents in those bodies for which complete data coverage is  
525 available (drill cores Uit 01-01 and Am 99-1) are 7200 and 4400 ppm, respectively, and average  
526 PGE contents are 0.46 ppm and 0.16 ppm, respectively. Bushveld B1 magma has ~500 ppm S  
527 (~0.1 % sulphide) and ~30 ppb PGE, thus a closed system fractionation model is not supported by  
528 the data.

529 (ii) *Assimilation of external sulphur during emplacement*

530 The earliest models for the formation of sulphide mineralisation in the Platreef of the Bushveld  
531 northern lobe invoked *in situ* contamination with sulphidic floor rocks (Wagner, 1929; Barton et  
532 al., 1986; Buchanan et al., 1981). The model was based on the abundance of xenoliths and felsic  
533 veins, the identification of enriched and variable S, O and Sr isotope ratios and the relatively high  
534 proportion of clinopyroxene in the mineralised intervals. Maier et al. (2021b) found that the  
535 Flatreef has elevated Cu/Ni relative to the sulphide reefs in the remainder of the Bushveld  
536 Complex and argued that the CZ magma in the northern lobe assimilated significant Cu from the  
537 floor rocks.

538           Some of the data assembled for the sills studied here clearly suggest crustal  
539   contamination, including sulphur isotope data obtained for the Uitloop II body indicating values  
540   of  $\delta^{34}\text{S}$  of +6.6 to +15.3 (Table 3), the presence of pelitic and dolomitic xenoliths ( e.g., in drill  
541   core Am 99-2), elevated contents of ITE such as  $\text{K}_2\text{O}$  and Zr (drill core Am 99-1), and the presence  
542   of Ni-Cu-PGE poor sulphides in drill cores RF6 at Rietfontein and Uit01-03 at Uitloop II. In  
543   contrast,  $\text{CaO}/\text{Al}_2\text{O}_3$  ratios, used in a Flatreef study by Maier et al. (2021b) to track assimilation  
544   of shale (low  $\text{CaO}/\text{Al}_2\text{O}_3$ ) vs carbonate (high  $\text{CaO}/\text{Al}_2\text{O}_3$ ) are in the range of typical noritic and  
545   pyroxenitic cumulates, i.e. show no evidence of contamination in the studied sills (ESM6).  
546   Equally, we see no correlation between concentrations of PGE and incompatible lithophile  
547   elements (Zr,  $\text{K}_2\text{O}$ ), and thus there is no indication that any contamination caused the sulphide  
548   mineralisation. Another problem with the *in situ* contamination model is that this normally  
549   results in the highest sulphur contents and PGE grades near the base of intrusions, contrary to  
550   some of the present sills. We conclude that contamination was unlikely to be the only or most  
551   important mechanism to cause the PGE mineralisation in the sills.

552   *(iii) Entrainment of sulphides that formed prior to final magma emplacement*

553           Several authors have proposed that the Bushveld floor sills formed by ejection of  
554   magmas from the Bushveld main magma chamber, perhaps in response to tectonic adjustments  
555   or cumulate compaction (Sharpe and Hulbert 1985; Yao et al. 2021). If the cumulates in the main  
556   chamber were sulphide-rich (e.g., the Platreef), this model could result in the formation of  
557   sulphidic floor sills. However, in that case one would expect that the sulphides in the sills have  
558   broadly similar compositions as the Platreef sulphides. This is only partly true: The sills do have  
559   Pt and Pd contents (up to 3 ppm) and Pt+Pd tenors (10-40 ppm) as well as Pt/Pd ratios (mostly  
560   below unity) resembling those in the lower parts of the Platreef. However, Cu/Ni in the sills is

561 much lower than in Platreef rocks with similar MgO contents (Figure 12c). This implies that the  
562 magma from which the sills crystallised was not derived from the Platreef.

563 One could consider formation of the footwall sills via ejection of LZ magma (Sharpe &  
564 Hulbert, 1985; Yao et al., 2021). However, the margins of the present floor sills, as well as those  
565 below the EBC (Sharpe, 1981) tend to be relatively sharp and quenched, suggesting that the floor  
566 was relatively cold during sill emplacement, inconsistent with magma derivation from a large  
567 proximal magma chamber.

568 Entrainment of sulphides from a staging chamber or feeder conduit could potentially  
569 explain the pronounced sulphide and PGE enrichment of most of the studied floor sills. The  
570 model was previously suggested for the Platreef (Barton et al., 1986; Harris and Chaumba, 2001;  
571 Hutchinson and Kinnaird, 2005; McDonald and Holwell, 2007; Holwell and McDonald, 2007;  
572 Ihlenfeld and Keays, 2011; Mitchell and Scoon, 2012; Scoon et al., 2020; Beukes et al., 2020).  
573 Holwell et al. (2011) reported on PGE-rich sulphide melt inclusions in chromite grains. Arguing  
574 that the chromites were the first minerals to crystallise from the magma the authors implied that  
575 the magma was saturated in sulphide melt prior to final emplacement. However, chromite tends  
576 to anneal (Eales and Reynolds, 1986) and can form during late magmatic recrystallisation of  
577 cumulates (Boudreau, 2019; Mathez and Kinzler, 2017). The key evidence for sulphide  
578 entrainment from depth would comprise aphyric, sulphide-enriched dykes or sills in the floor of  
579 an intrusion that could represent parent liquids. No such dykes or sills have yet been identified in  
580 the floor of the Bushveld Complex; In fact, all the fine-grained floor sills studied by Sharpe (1981)  
581 and Barnes et al. (2010) are undersaturated in S and have PGE contents broadly in the range of  
582 normal basalts. Another challenge to the model of sulphide entrainment from a deeper staging  
583 chamber or magma conduit is that all the Bushveld mineralised intrusives (i.e. the Platreef,

584 Flatreef, Uitkomst and some of the sills studied here) are hosted by the Duitschland Formation and  
585 Malmani Subgroup. This suggests a strong host rock control on the mineralisation, consistent  
586 with the available sulphur isotope data (Sharman Harris et al., 2013, and Table 3).

587 We conclude that the currently available evidence is inconsistent with sulphide  
588 entrainment from a deeper staging chamber or magma conduit. However, the high sulphide  
589 budget of many of the studied sills suggests that they formed as open systems, with sulphides  
590 precipitating from magma passing through the sills. This implies that the magma was S saturated  
591 during emplacement, which in turn implies that sulphides were entrained locally, during sill  
592 propagation within the Malmani Subgroup and Duitschland Formation which together can be up  
593 to 3 km thick (Bekker et al., 2001). This model was first proposed by Sharman Harris et al. (2013)  
594 based on sulphur isotope data, and it is consistent with the relatively constant Mg# at, e.g.,  
595 Amatava.

#### 596 Towards a refined ore model for the Bushveld floor sills

597 *(i) Shape and size of intrusions* – The best Ni-Cu-PGE sulphide targets appear to be sills  
598 that show evidence for magma throughflow (e.g., in the form of constant Mg#). Such magma  
599 feeder conduits favour entrainment of sulphides, causing relatively high R factors (mass ratio of  
600 silicate magma to sulphide melt, Fig. 13) and sulphide concentration in flow dynamic traps  
601 (Naldrett, 2004; Barnes et al., 2016). The most highly mineralised sill (Uitkomst, located near  
602 Badplaas in the floor of the southeastern Bushveld Complex) is relatively thick (~1 km), likely  
603 resulting in particularly high heat flux, crustal assimilation, and slow cooling, all of which may  
604 facilitate sulphide concentration via prolonged sulphide melt percolation through semi-  
605 consolidated cumulates (Maier et al., 2018).

*(ii) Location of intrusions* – Mineralised floor sills have been located below the NBC and EBC, including those studied in the present work, as well as at Uitkomst (Gauert et al., 1998) and Helvetia (Maier et al., 2001), but most occur to the north of Mokopane. The Mokopane area also hosts unusually Mg-, S- and chromite rich LZ, namely at Grasvalley (Hulbert and von Gruenewaldt, 1982). To the SW of Mokopane occurs the largest positive gravity anomaly in the Bushveld, interpreted as a major magma feeder zone (Finn et al., 2015; Cole et al., 2021). Such environments are typically characterised by enhanced heat flux, favouring contamination with the country rocks. Magma feeder conduits tend to be associated with swarms of sills and dykes, e.g., at mid-ocean ridges or in sill sediment complexes (Magee et al., 2016). However, few of these settings appear to host orebodies, serving as a reminder that ore formation depends on a range of processes, as discussed below.

*(iii) Host rocks to intrusions/ contamination:* Most mineralised intrusions in the floor of the Bushveld Complex have been emplaced within the lower portion of the Transvaal Supergroup, notably the Duitschland Formation and Malmani Subgroup, constituting preferential horizons for magma injection (e.g., Hutton, 2009). Based on the occurrence of the richest Platreef associated with Malmani dolomite at Sandsloot, De Waal (1977) suggested that dolomitic country rocks are key in the formation of massive Ni-Cu-PGE ores. The idea was that H<sub>2</sub>O and CO<sub>2</sub> addition cause magma oxidation and thus sulphide melt saturation. It has since been demonstrated that oxidation stabilizes sulfate and thus increases the S content at sulphide saturation in the magma (Jugo et al., 2005), possibly delaying sulphide melt saturation (Iacono-Marciano et al., 2017). However, if initial oxidation is followed by reduction (e.g., via assimilation of organic-rich shale) this may reduce the magma sufficiently to result in sulphide melt saturation, as, e.g., proposed for Norilsk (Iacono-Marciano et al., 2017). The model is particularly attractive in the Bushveld province, being that the Transvaal Supergroup sedimentary rocks

underlying much of the northern limb comprise a basal unit of dolomite (the Malmani Subgroup) containing locally sulfate (Kesler et al., 2007; Gandin et al., 2005). Assimilation of these rocks could increase the S content of the magma, whereas graphite and anhydrite-bearing shale of the Duitschland Formation that overlies the Malmani Subgroup (Yudovskaya et al., 2021) could trigger sulphide melt saturation.

The association of the highest-grade sulphides with Malmani dolomite, in the Platreef and at Uitkomst, could be explained by relatively enhanced magmatic erosion of the dolomite (Maier et al., 2018). If this model is correct, the Malmani dolomite may constitute a critical trap within the Bushveld mineral system, as originally envisaged by de Waal (1977). Sills that have been emplaced below or above this “productive interval” (in reference to the “productive sedimentary pile” of the Pechenga belt, Hanski, 1992) of the Malmani Subgroup-Duitschland Formation appear to be much less prospective. This includes Uitloop I which has been emplaced into relatively sterile Archaean basement, and the low-grade mineralized Helvetia sills on the farm Blaauwboschkraal, emplaced into Silverton shale in the floor of the EBC (Maier et al. 2001).

(iv) Reactive porous flow: Experiments have shown that degassing of sulphide melt may produce metal-enriched sulphide melts and, ultimately, PGMs (Iocono-Marciano et al., 2020, 2022). This model could be applied to the S-poor, PGE enriched Rietfontein cumulates which could have formed through late magmatic degassing of cumulates partially dissolving magmatic sulphides, consistent with the relatively high Pt/Pd of the rocks.

#### Unresolved aspects of the Bushveld mineral system

(i) Relative timing of magma surges; In some magmatic provinces, it has been shown that strongly sulphide mineralised intrusions represent early magma pulses (e.g., Nebo Babel, Kunene, Munali). Such early magma surges could interact with relatively fertile,

unmetamorphosed crust, whereas contamination of late magma surges could be impeded by the crystallization products of earlier surges lining the magma conduits. This model could potentially explain why the WBC and EBC cumulates do not show evidence of sulphide extraction even though their parent magmas must have interacted with the Duitschland Formation at depth (Fig. 14A). Sulphide saturation was ultimately reached upon final emplacement via fractionation, resulting in the reef-type deposits.

(ii) Crustal stress regime; Research on porphyry systems suggests that ore deposits may form during the transition from one stress regime to the other (Chelle-Michou and Rottier, 2021). Predominantly extensional regimes may be represented by dykes whereas compressional regimes are represented by sills. In the context of magmatic deposits, there is some evidence that mineralised dykes (e.g., Voisey's Bay, Eagle) are rarer and less mineralised than sills (e.g., Nebo Babel, Norilsk, Kabanga, Uitkomst), perhaps because dykes reflect large, but dispersed magma flux whereas sills reflect more focused magma flux favoring assimilation of crust and flow dynamic concentration of sulphides. One should target periods in the evolution of a province characterised by high magma flux, but also a switch in the stress regime from extensional to compressional or transtensional, causing the magma to bottle up and focus. A complication is that there is unlikely to be a clear distinction between early extensional and late compressional regimes. Regimes could switch and revert at any stage, e.g., when different portions of the crust behave differently during extension or compression, causing temporary bottling up and release at any stage during the evolution of a province. This could explain the occurrence of both early (e.g., Nebo, Munali) and relatively late mineralised conduits (e.g., Uitkomst).

(iii) Enhanced mineralisation potential of the UCZ; Both the Platreef and the LZ locally intrude Duitschland Formation and thus should have had the opportunity to assimilate external sulphide, yet the LZ is apparently unprospective. Possibly, the LZ could be underexplored, or it is more S-undersaturated than the CZ due to its less evolved composition, or the LZ could represent a late phase intruding into metamorphosed floor (Scoates et al., 2021).

## Conclusions

The northern limb of the Bushveld Complex is underlain by several floor sills. The sills are of interest for exploration as they could constitute feeder conduits to the intrusion and as such might host economic Ni-Cu-PGE sulphide mineralization. In the present study we have reviewed exploration assay data for a number of sills on the farms Townlands, Uitloop, Amatava and Rietfontein, complemented by new whole rock data on lithophile and chalcophile element contents and sulphur isotopes. The sills consist of orthopyroxenite, harzburgite and norite, emplaced into the basal portion of the Transvaal Supergroup (Duitschland and Malmani formations) and the Archaean granite-gneiss basement. Many of the sills contain PGE-rich sulphides, particularly in the pyroxenitic portions which locally host up to ~3 ppm PGE. Sulphide melt saturation was likely reached due to contamination, as suggested by the presence of xenoliths as well as compositional data, including sulphur isotopes ( $\delta^{34}\text{S}$  +7 to +15). Relatively high metal tenors require R factors on the order of 1000-10000, suggesting that the sulphides were upgraded during entrainment within the sills. The high abundance of the sills in the vicinity of the Mokopane gravity high suggests that Ni-Cu-PGE prospectivity is in part controlled by proximity to magma feeder zones. As yet, no economic mineralization has been encountered, but relatively few boreholes have been drilled and grade is highly variable along strike.



699 Heterogenous sulphide distribution is characteristic of many conduit-hosted sulphide deposits,  
700 suggesting that there remains potential for further exploration.

701

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**Figures**

Figure 1: (a) Geological locality map of study area. The metamorphosed sediments of the upper Pretoria Group consist of undifferentiated quartzite of the Magaliesberg Formation, as well as shale and hornfels (and minor amounts of marble and calc-silicate) of the Timeball Hill Formation. The lower Pretoria Group is represented by the intercalated shale, dolomite and minor quartzite beds of the Duitschland Formation. (b) High resolution VRMI image of study area, overlain on the regional TMI image. The Total Magnetic Intensity (TMI) shows the magnetic field as it is at the time of the survey with information about susceptibility contrast, remanence, and structure. However, conventional TMI hides many lineaments because of dynamic range and inclusion of all remanent magnetisation. Vector Remanent Magnetic Intensity (VRMI) is the amplitude of the total magnetisation of the earth with no vector components. By eliminating the effect of remanence, all magnetic anomalies with their respective dips, strikes and depths are shown in their correct location, as can be seen for the Amatava, Townlands and Uitloop drill targets. Ultramafic rock units are clearly visible as linear, highly magnetic anomalies on the TMI image. The Dolerite dykes, banded iron formation and bedding orientation of the intercalated sedimentary rocks can also be identified in the VRMI image.

982 Figure 2: (a) Block model of Uitloop II intrusion. (b) Drill core logs of the Uitloop II body.

983 D=Duitschland Formation; P=Penge Iron Formation; M=Malmani Subgroup. Numbers to left of  
984 columns denote meters below collar of boreholes.

985

986 Figure 3: Binary variation plots of (a) Pt+Pd and (b) Ni plotted vs S in drill core Uit 01-01.

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988 Figure 4: Compositional data from drill core Uit01-01, plotted vs height (in metres below  
989 borehole collar). Px=pyroxenite, No=norite, Hy=hybrid rock of norite and diamictite.

990

991 Fig. 5: Compositional data from drill core Am99-2, plotted vs height (in metres below borehole  
992 collar).

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994 Figure 6: Compositional variation in drill core Am99-01, plotted vs stratigraphic height (in metres  
995 below borehole collar).

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997 Figure 7: Compositional variation of Uitloop I body. (A) Binary variation diagram of CaO vs Al<sub>2</sub>O<sub>3</sub>,  
998 showing homogeneity of orthopyroxenites and paucity of plagioclase and clinopyroxene. Insert  
999 shows close-up of data distribution near orthopyroxene end-member composition. (B) Plot of Cr  
1000 vs MgO. Western Bushveld Complex data from Teigler and Eales (1996) and Turfspruit LZ data  
1001 from Yudovskaya et al. (2013). EBC = eastern Bushveld Complex; NBC = northern Bushveld  
1002 Complex.

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1004 Figure 8: Photographs of Rietfontein intrusions. (A) Interlayered harzburgite, olivine pyroxenite  
1005 and pyroxenite in drill core RF2. Depth interval = 46.3 m to 59.2 m. Note sharp lower contact and  
1006 gradational upper contact of poikilitic harzburgite layer. Harzburgite at 54-55 m has 2375 ppm  
1007 Ni, 3885 ppm Cr, 105 ppm Cu, 400 ppm S, and 70 ppb Pt+Pd. In contrast, orthopyroxenite at 48-  
1008 49 m has 820 ppm Ni, 2850 ppm Cr, 300 ppm S, and 70 ppb PGE. (B) strongly altered and felsic  
1009 veined pyroxenite in drill core RF5, 603.09 m – 611 m. Rock has 600 ppm Ni, 2000 ppm Cr, 30  
1010 ppm Cu, < 0.01 wt % S, 0.3 ppm PGE. (C) Foliated pyroxenite in drill core RF6, 176 m, with ~760  
1011 ppm Ni, 4000 ppm Cr, 40 ppm Cu and 0.04 ppm PGE.

1012 Figure 9: Binary variation plots of selected metal data in Rietfontein rocks. (a) Ni vs Cr, (b) Ni vs  
1013 Pt+Pd, (c) Pt/Pd vs Pt+Pd, (d) S vs Pt+Pd. Note PGE enrichment predominantly in relatively S-poor  
1014 lithologies that have < 1000 ppm Ni, i.e., likely represent pyroxenite and norite.

1015

1016 Figure 10: Assay data from drill core RF6. Note that borehole was drilled vertically and thickness  
1017 of intervals does not represent true thickness. Depth is given in in metres below borehole collar.

1018

1019 Figure 11: Binary variation diagrams showing composition of analysed rocks in comparison to LZ  
1020 and UCZ of WBC (data from Maier et al., 2013). (a)  $\text{Al}_2\text{O}_3$  vs MgO. Rocks are controlled by  
1021 variable proportions of plagioclase, olivine, orthopyroxene and clinopyroxene. Note that  
1022 Platreef, Flatreef and UCZ in WBC may contain leuco(gabbro)noritic and anorthositic rocks,  
1023 whereas floor sills are predominantly ultramafic or mela (gabbro)noritic. (b) CaO vs MgO. While  
1024 footwall sills are largely controlled by plagioclase-olivine and orthopyroxene, many Platreef and

1025 Flatreef rocks additionally contain significant clinopyroxene. (c) Zr vs MgO, (d) K<sub>2</sub>O vs MgO. Note  
1026 broad overlap of present sills with many Platreef/Flatreef rocks, but generally lower  
1027 concentrations in LZ and UCZ of WBC.

1028

1029 Figure 12: Binary variation plots of Pt+Pd and Pt/Pd vs S. Note that data overlap with LCZ and LZ,  
1030 but there are also some unusually S rich, yet PGE poor samples that likely represent external S  
1031 addition at a late- or post-magmatic stage (at Rietfontein and in drill core Uit01-03)

1032

1033 Figure 13: Plot of Cu/Pd vs Pd for samples from across the Bushveld Complex. Composition of B1  
1034 is from Barnes et al. (2010). Tie lines are mixing lines between B1 silicate melt and sulphide melt  
1035 segregating at various R factors. Note that UCZ and LZ from WBC have both enriched and  
1036 depleted samples, with the former indicating relatively high R factors. Many Platreef and Flatreef  
1037 samples show depleted Cu/Pd > 7000 which has been explained by addition of Cu from the floor  
1038 rocks (Maier et al., 2021b). Considering this, the R factors applicable are in the range 100-1000.  
1039 The footwall sills have intermediate R factor (1000-10000), but their observed sulphide contents  
1040 are lower than in the model, possibly due to addition of sedimentary S that could not equilibrate  
1041 with the magma. The Rietfontein body has mostly enriched signatures, with high R factors,  
1042 overlapping with the UCZ and LZ of the WBC.

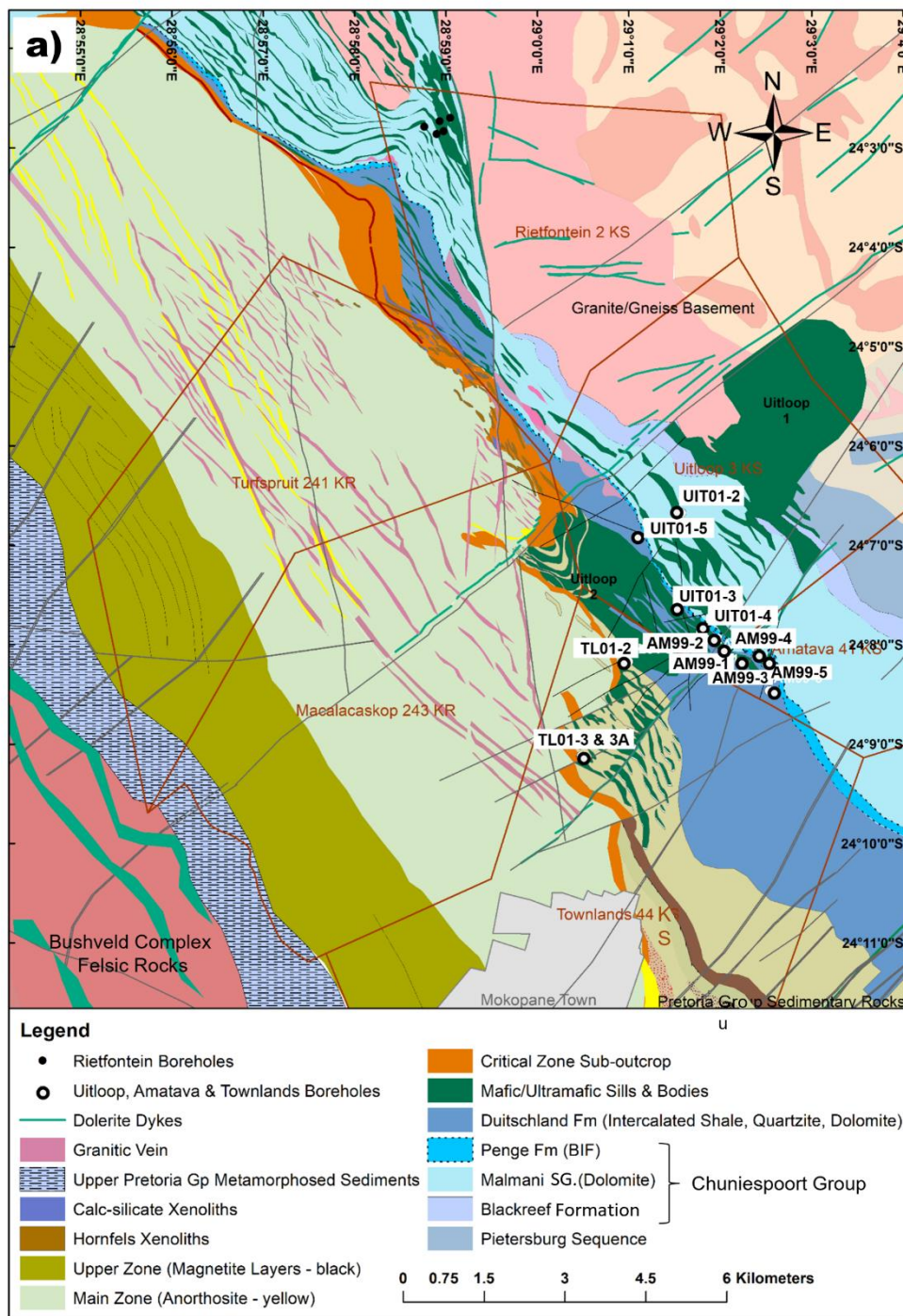
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1044 Figure 14: (A) Sketch model of Bushveld Complex, showing broadly concordant relationship to  
1045 floor rocks in WBC and EBC, but transgressive relationship in NBC. TML= Thabazimbi-Murchison  
1046 Lineament. Solid black/grey lines indicate putative unprospective B1/B2 dykes and sills. Red

1047 lines/polygons indicate sulphide enriched (prospective) sills below Bushveld and contact-style  
1048 deposits within main Bushveld Complex. Prospectivity of sills is proposed to decrease with  
1049 distance from feeder zone, indicated by colour change from red to pink and white. Stippled red  
1050 line indicates internal reefs. (B) Gravity model of Bushveld Complex (from Cole et al. 2014).

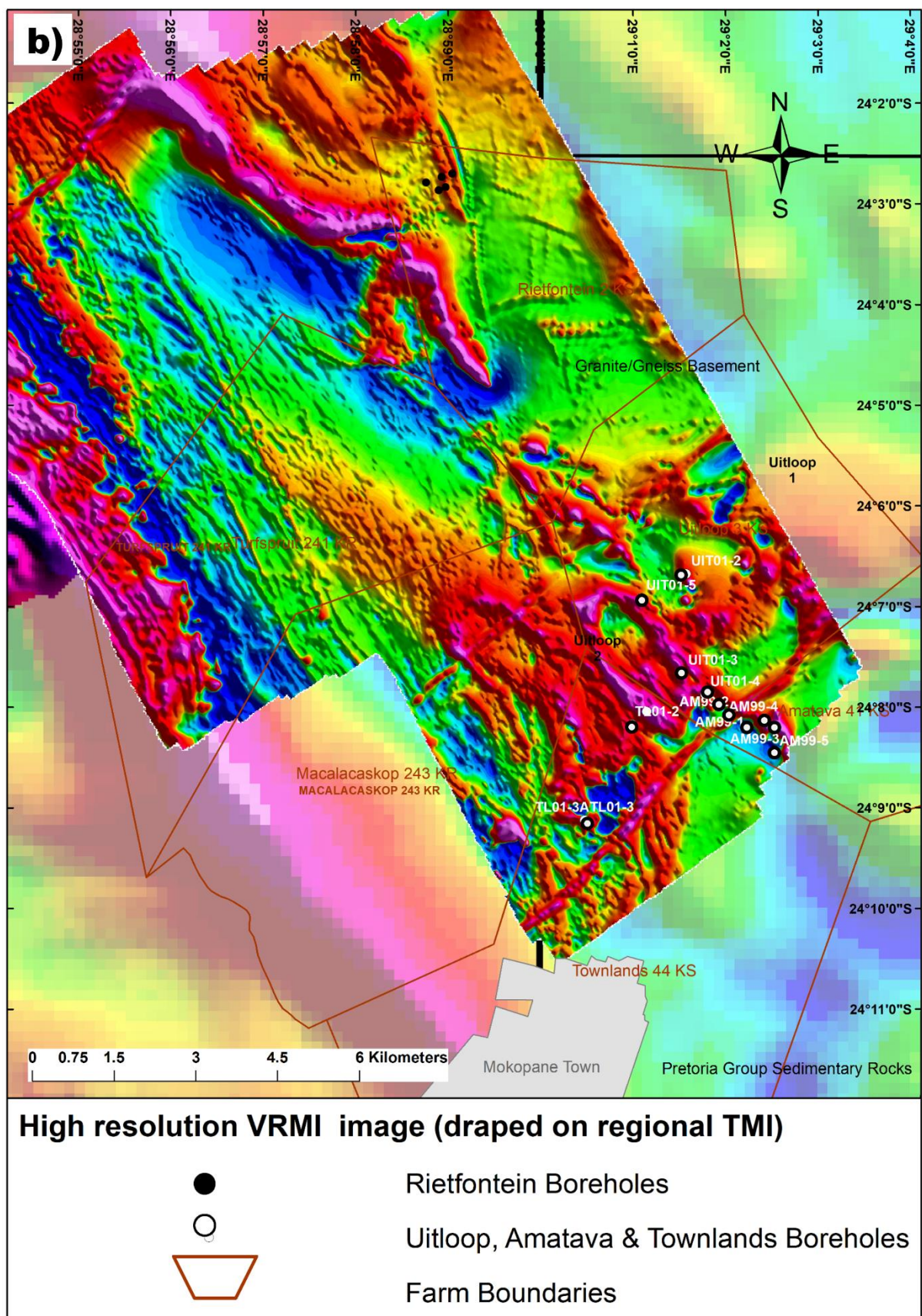
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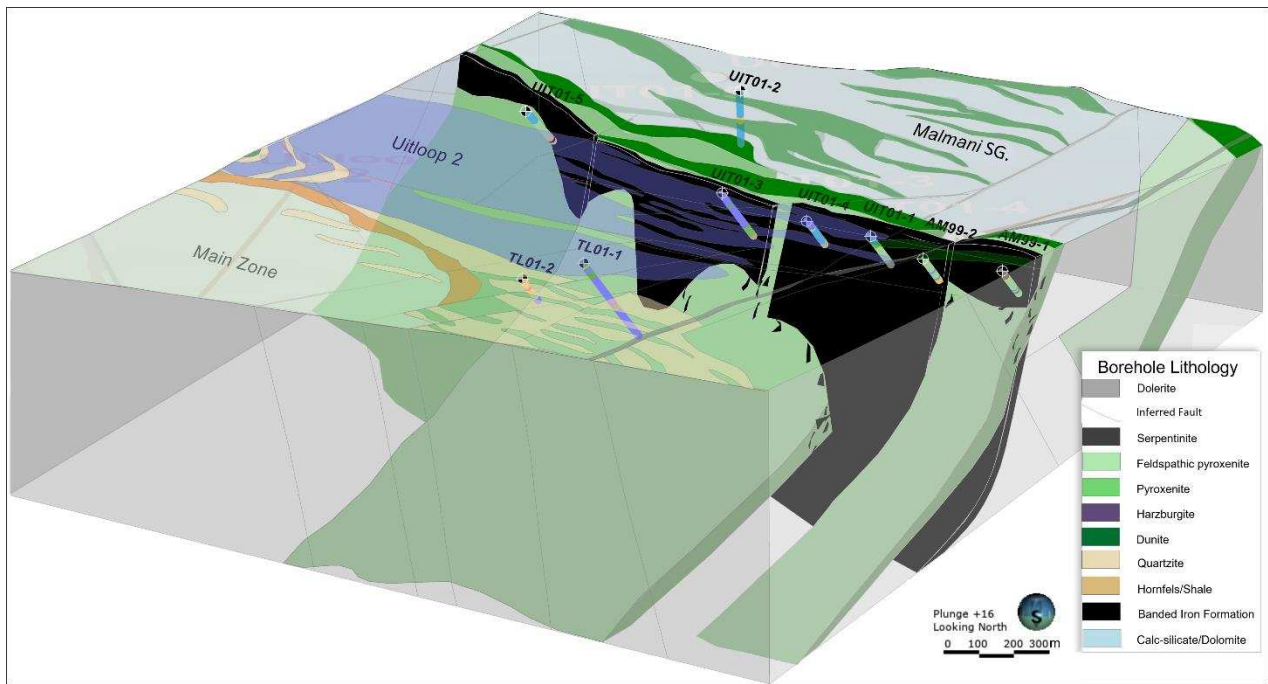


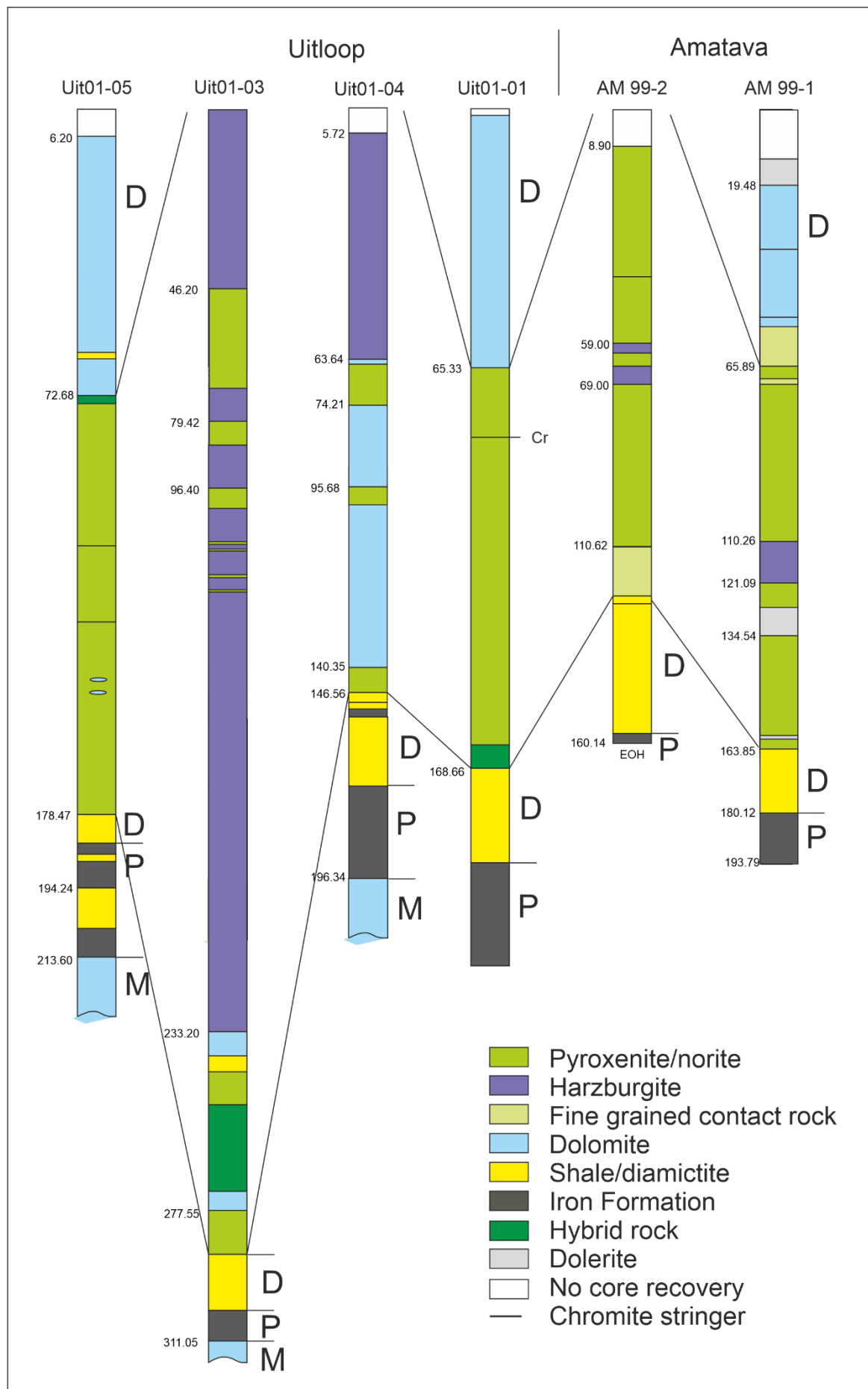


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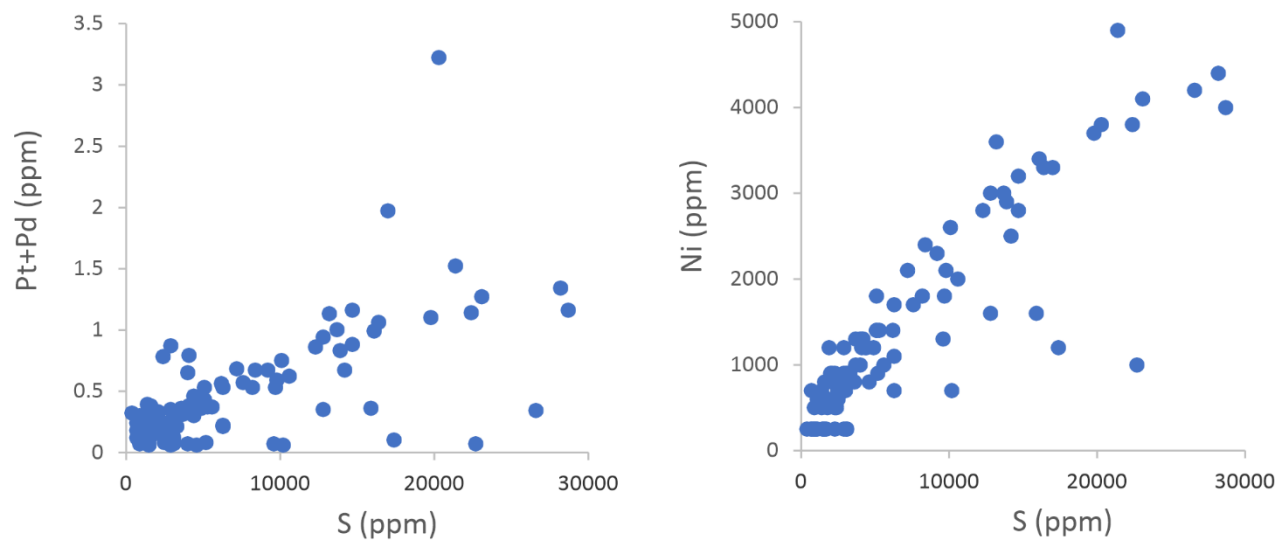




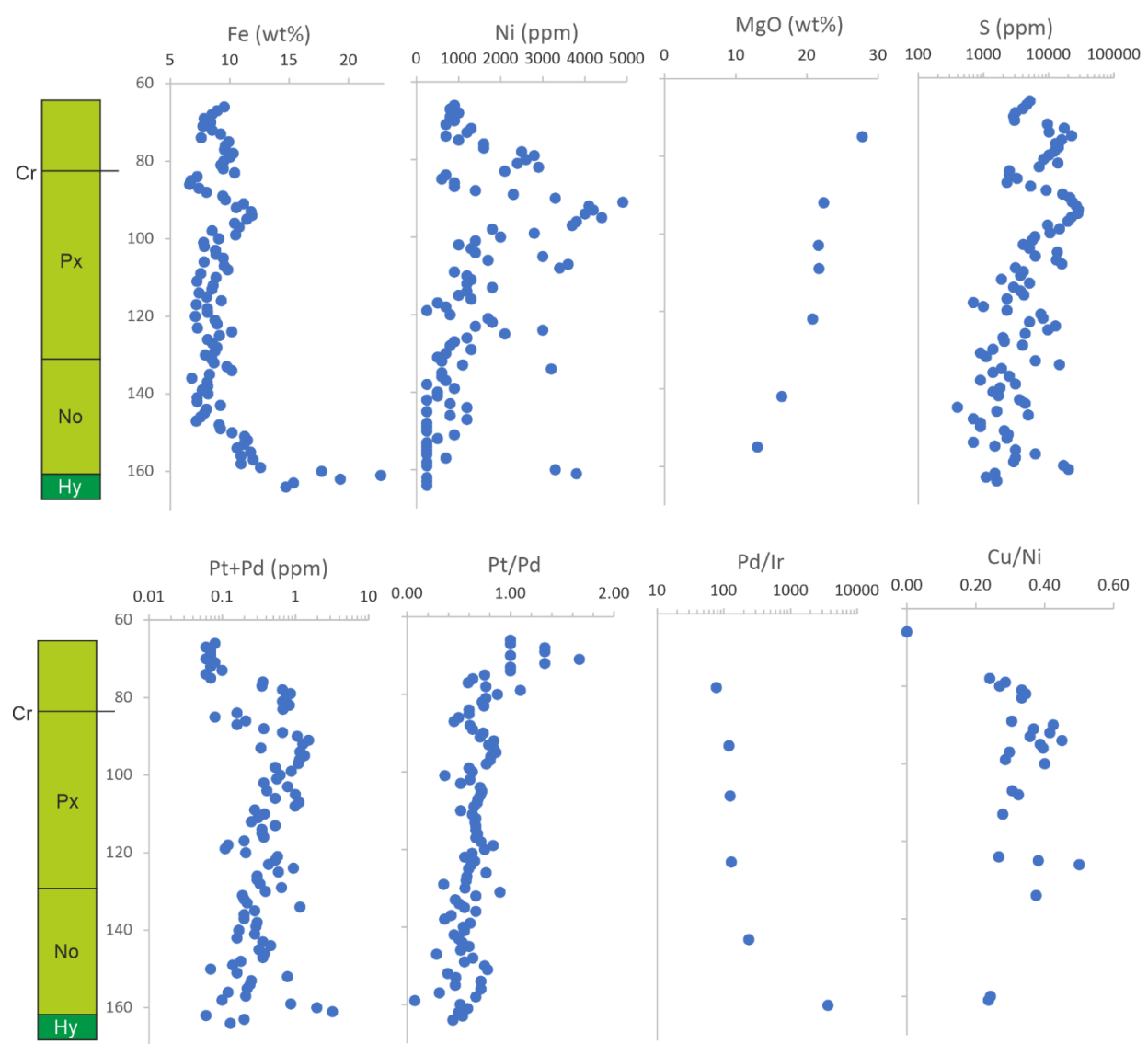




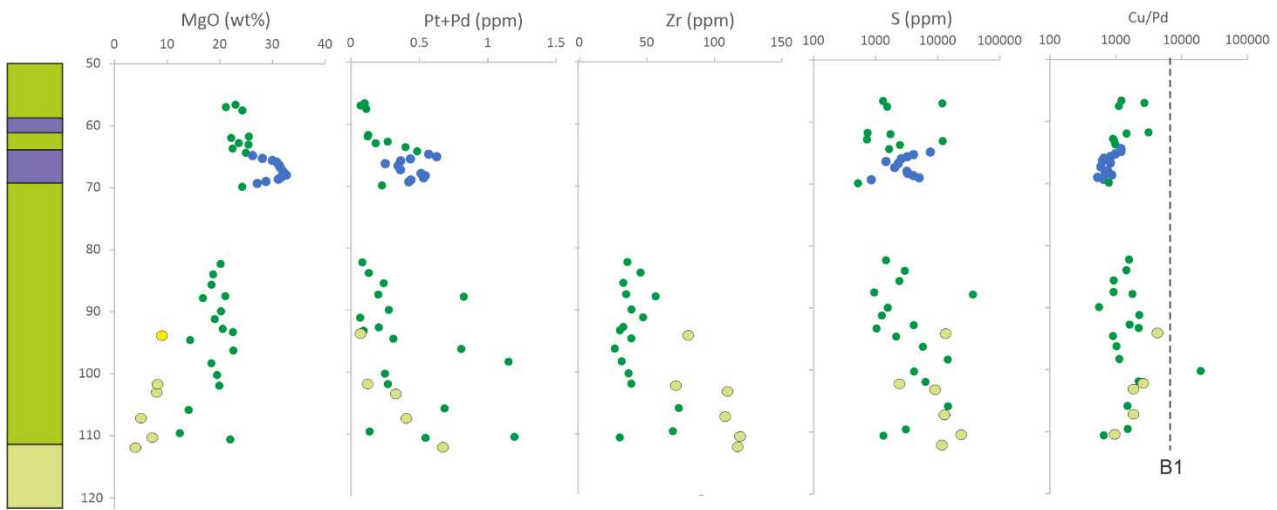
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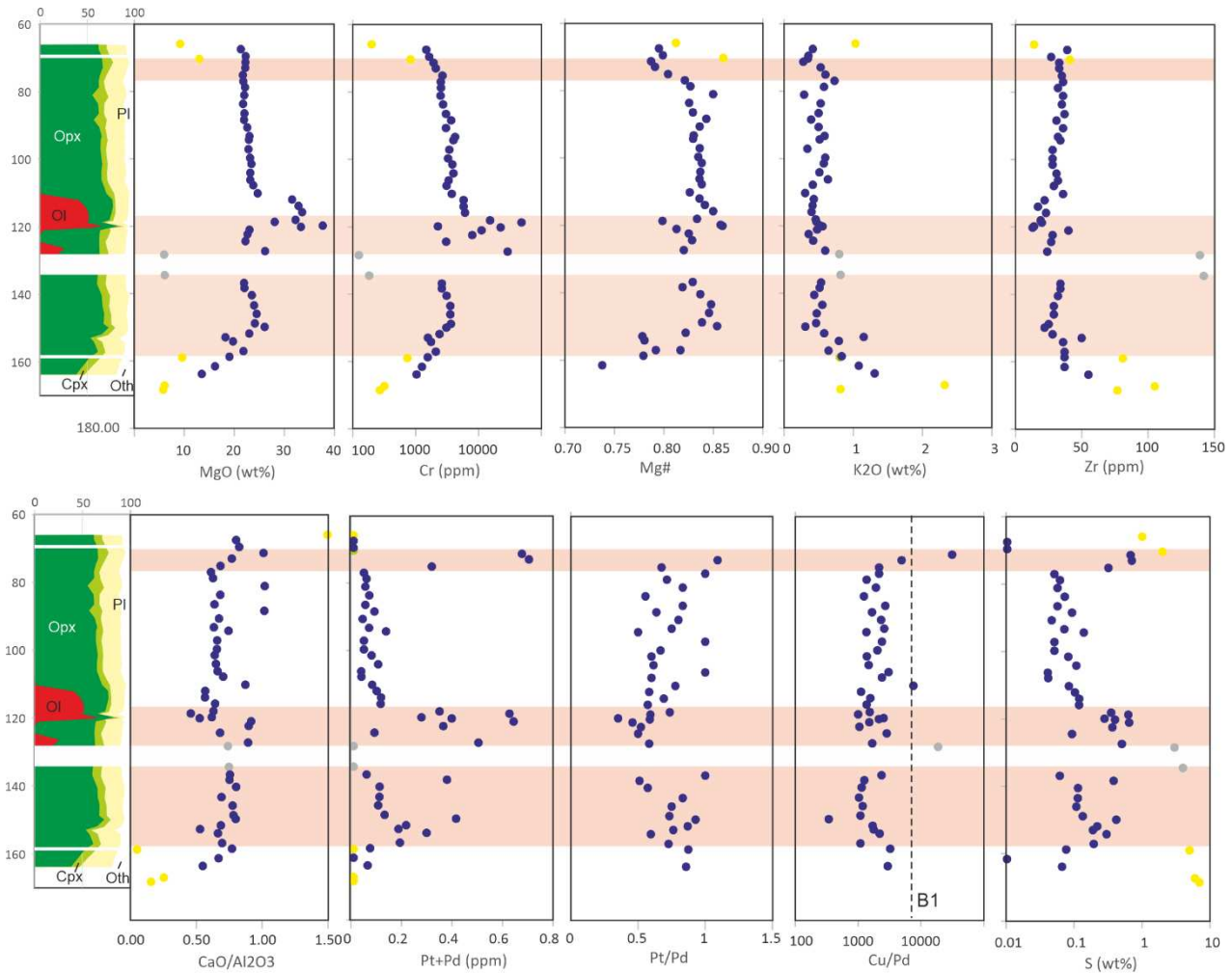






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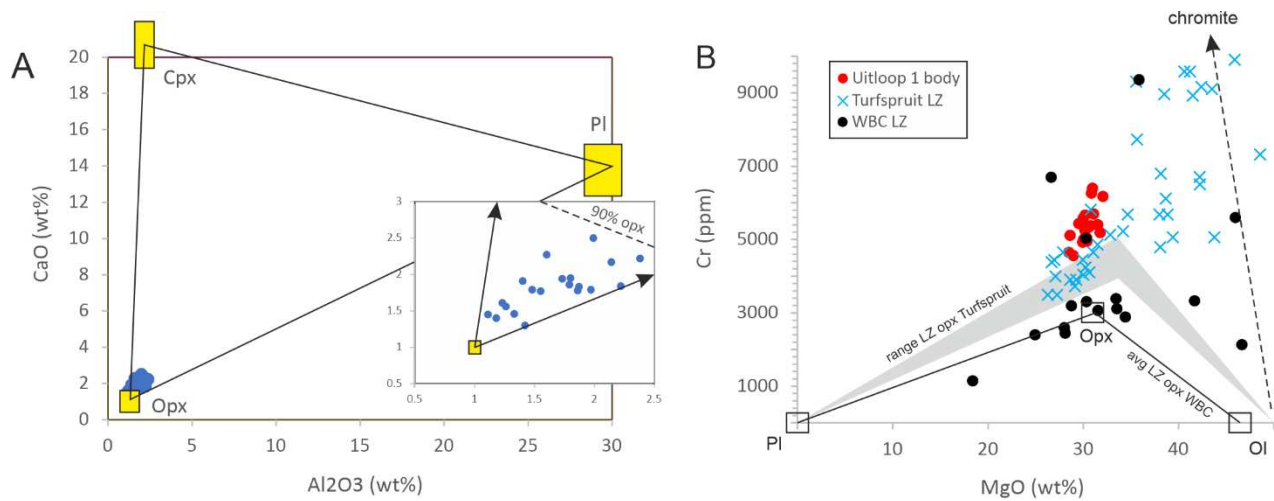
● Harzburgite/Ol-melanorite 
 ● Pyroxenite/norite 
 ● Fine grained contact rock



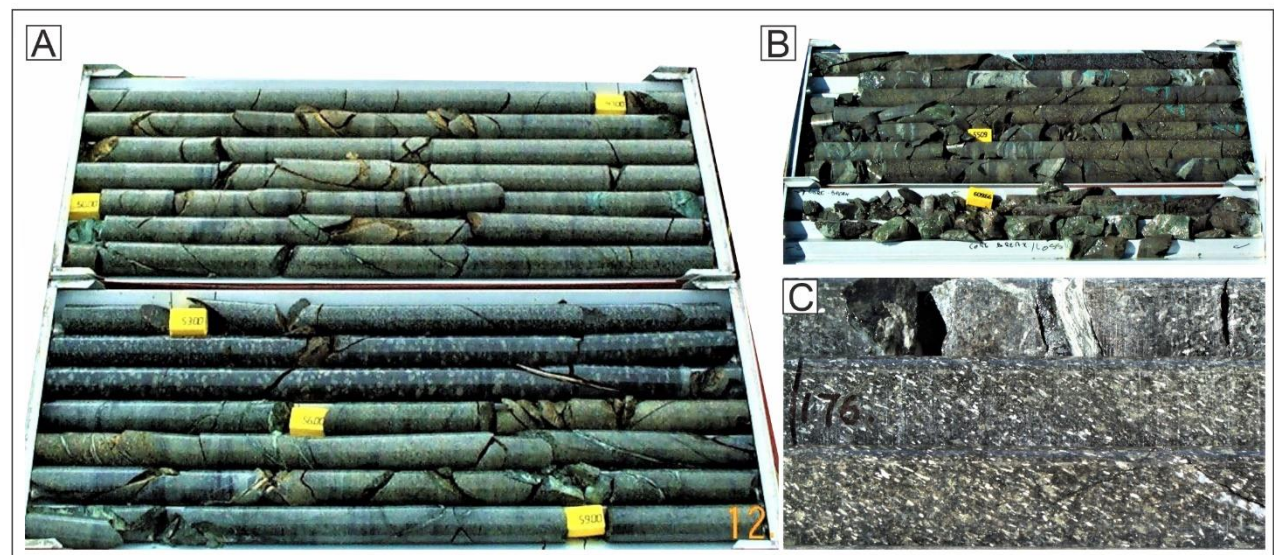
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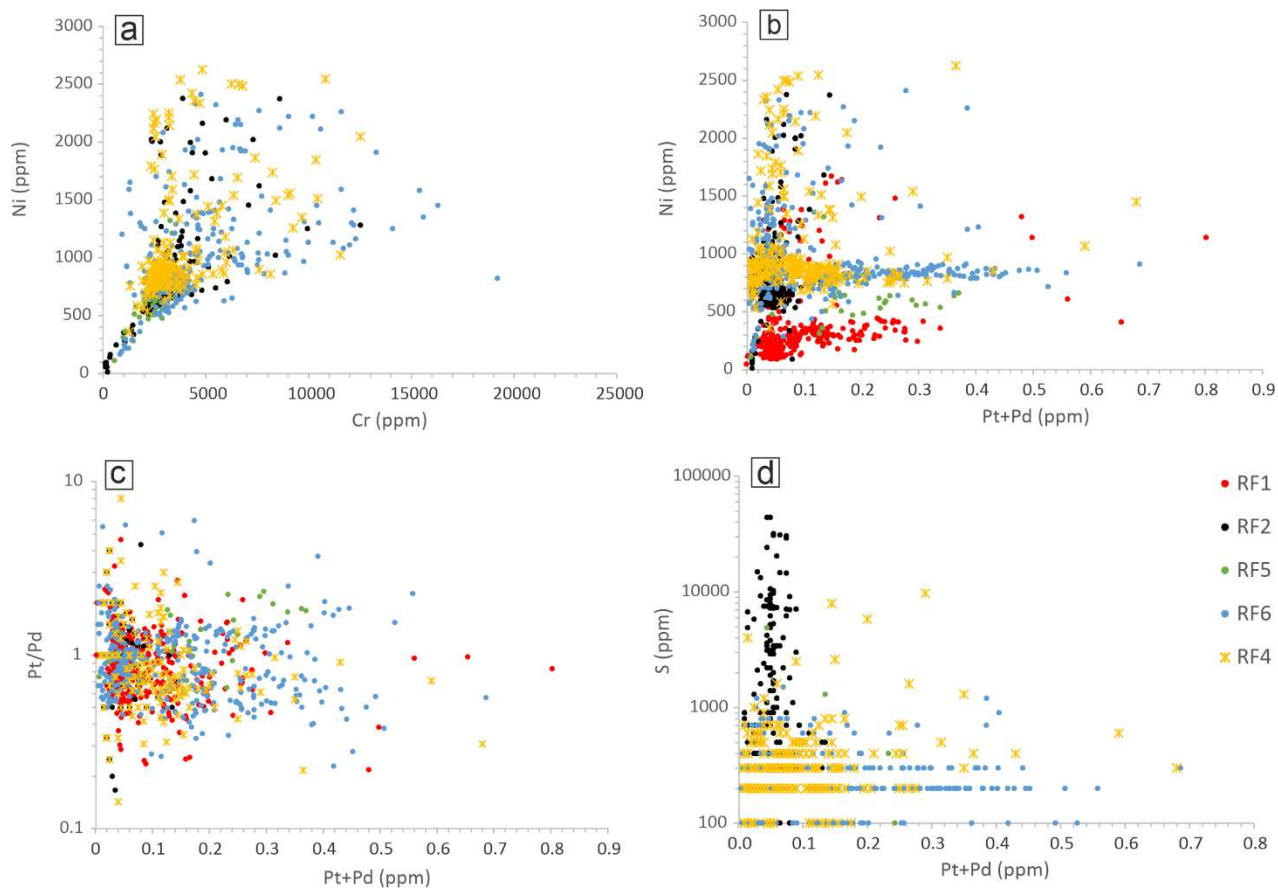
● Fine grained contact rocks 
 ● Dolerite 
 ● Cumulate rocks

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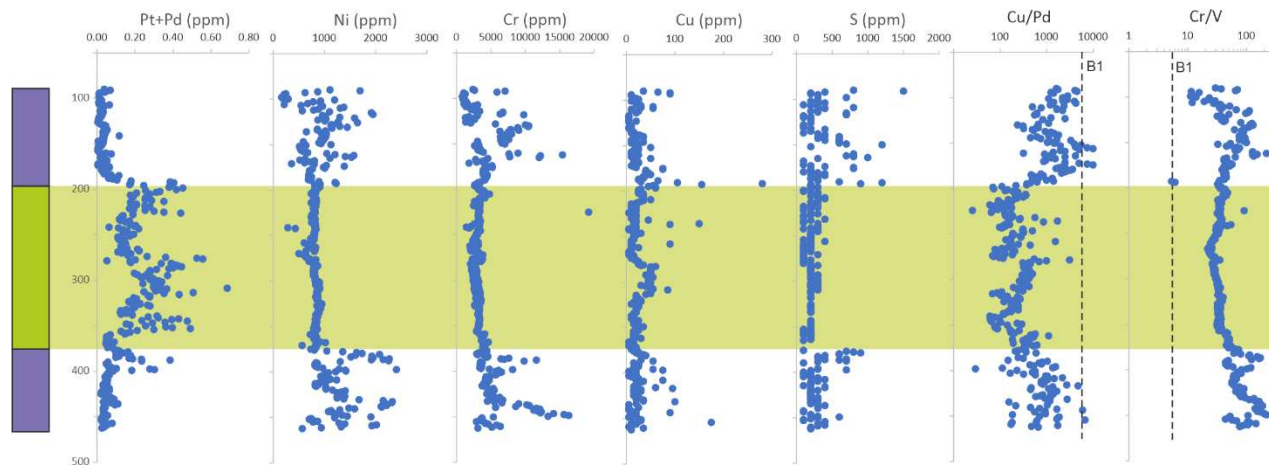


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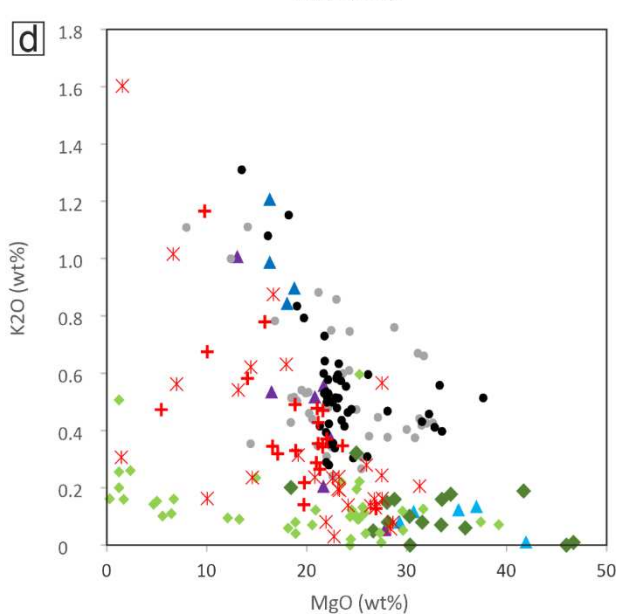
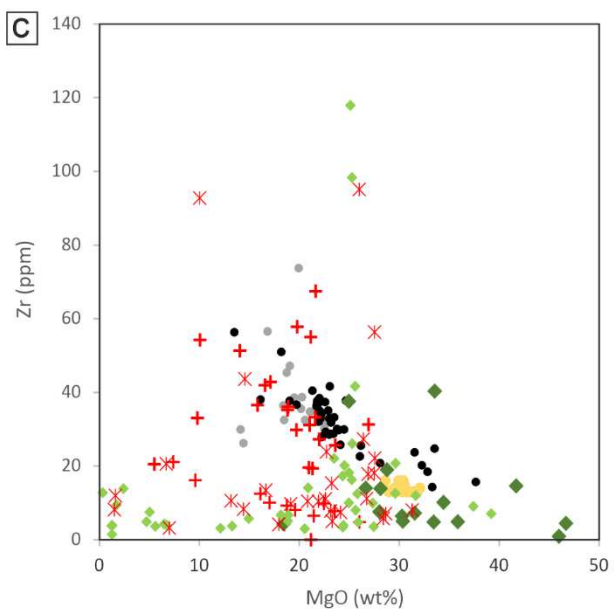
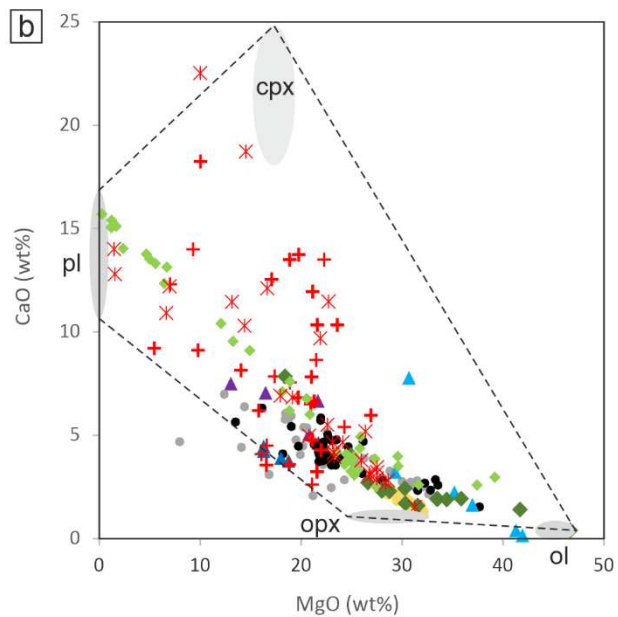
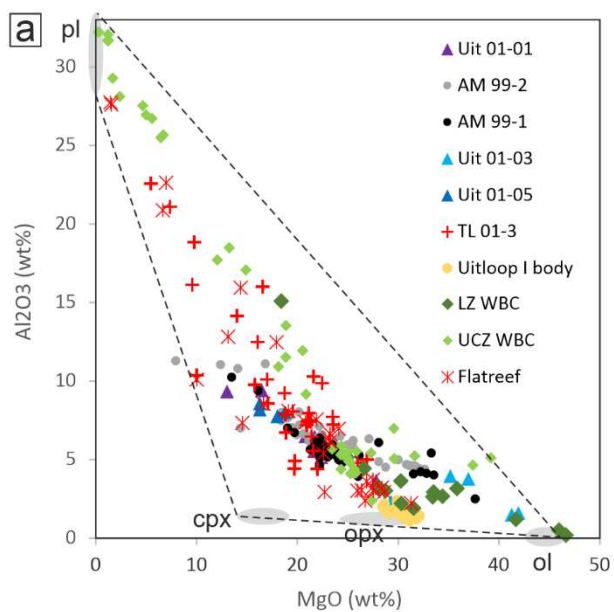


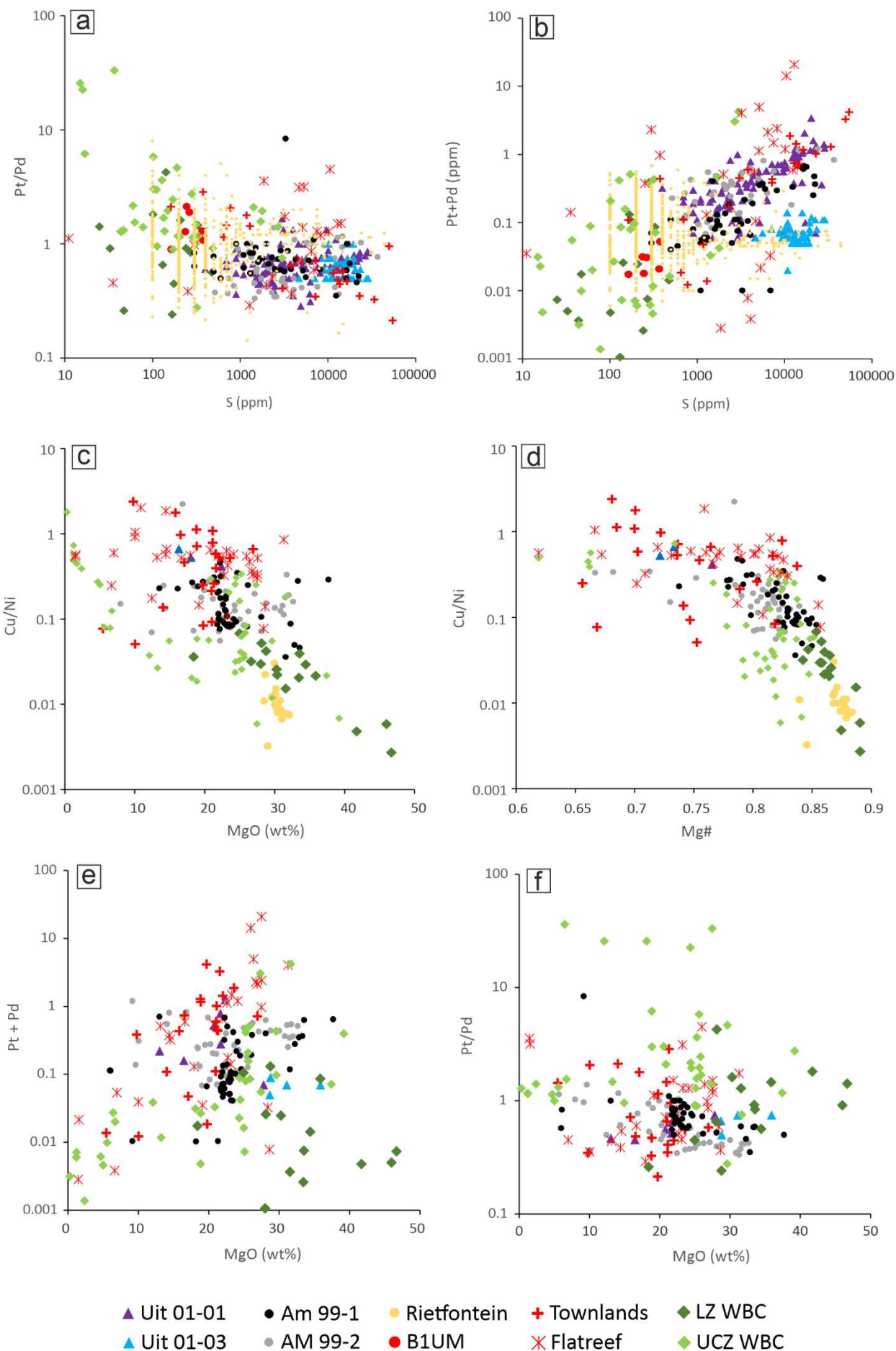


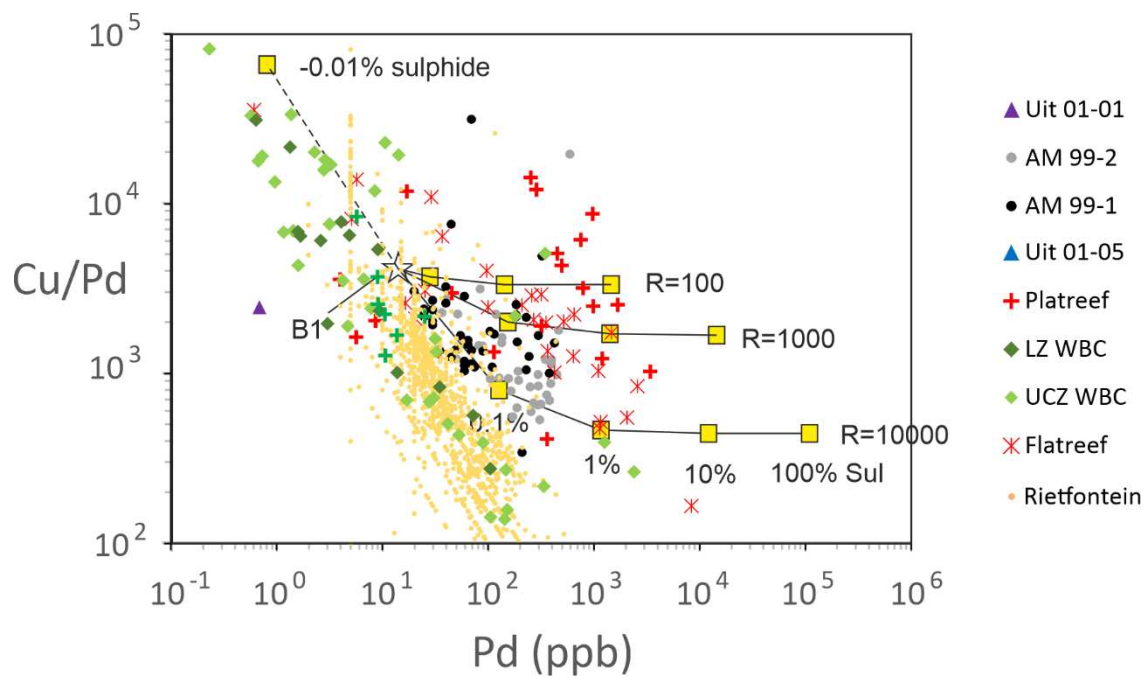
Pyroxenite predominantly olivine-bearing lithologies



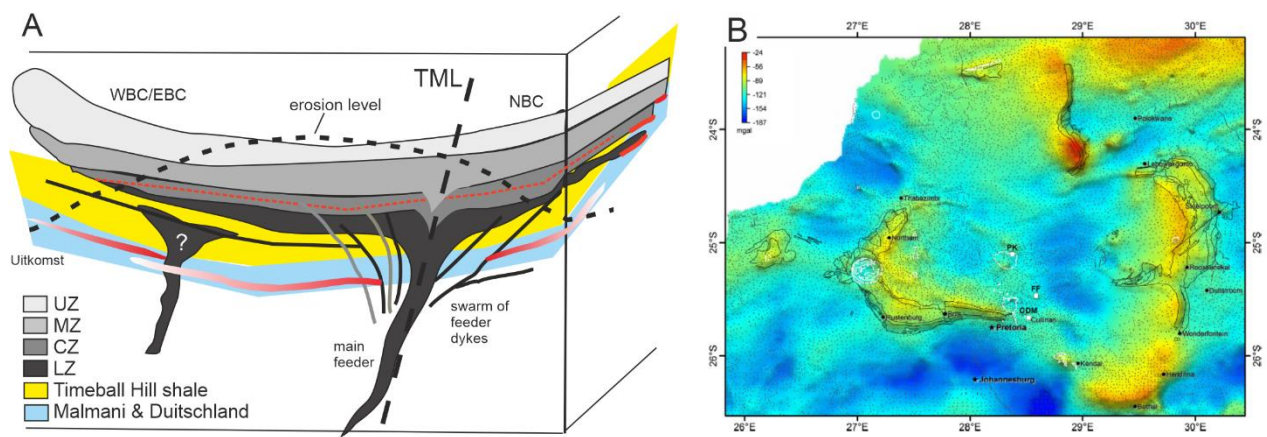








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