

1 **Abstract**

2 1. Many savannas are experiencing increased cover of trees and shrubs, resulting in reduced
3 herbaceous productivity, shifts in savanna functional structure, and potential reductions in
4 ecotourism. Clearing woody plants has been suggested as an effective management strategy to
5 mitigate these effects and restore these systems to an open state with higher rates of grass
6 production and herbivory. This study investigated the effectiveness of repeated shrub clearing as
7 a tool to mitigate bush encroachment in a semi-arid savanna in Southern Africa.

8 2. We present data from a 7-year experiment in the Mthimkhulu Game Reserve bordering Kruger
9 National Park, South Africa. *Colophospermum mopane* stems and re-sprouting shoots were
10 basally cut 2-3 times per year (2015-2022) in 3 pairs of treatment and control plots of 60 m x 60
11 m. We monitored changes in soil moisture, grass biomass, and herbivore activity via dung
12 counts. We assessed *C. mopane* physiological responses to repeated cutting using non-structural
13 carbohydrates and stable water isotopes to infer changes to energy storage and functional rooting
14 depth, respectively.

15 3. The cleared treatment had higher soil moisture and grass biomass than the control treatment.
16 Dung counts showed impala and buffalo visited the cleared treatment more frequently than the
17 control treatment.

18 4. Repeated cutting had limited effects on *C. mopane* survival in the first 2-3 years after initial
19 clearing, but 80% of individuals were dead after 7 years. Repeatedly cut *C. mopane* had lower
20 belowground starch concentrations and used water from shallower soil depths than *C. mopane* in
21 control plots.

22 5. *Synthesis and applications.* Repeated cutting increased soil moisture availability and grass
23 biomass, and attracted charismatic grazing herbivores. While more costly than once-off clearing
24 methods, this practice created more employment opportunities for a neighbouring rural
25 community. Transforming portions of the ecosystem to a grass-dominated state may increase
26 ecotourism potential through improved game viewing in open systems.

27 Keywords: bush encroachment, *Colophospermum mopane*, grass, herbivore, non-structural
28 carbohydrates; resprout; South Africa; woody thickening

29 **Introduction**

30 Woody plants in African savannas provide beneficial services for human livelihoods
31 including timber and fuelwood, food sources for domestic and wild browsers and carbon storage
32 (Makhado et al., 2014). While woody plants are integral components of savanna ecosystems, tree
33 and shrub cover has increased over the past century in savannas worldwide, a process known as
34 bush encroachment (Venter et al., 2018). Bush encroachment often results in negative economic
35 and ecological shifts including decreased grass biomass used for livestock production (Archer
36 and Predick 2014), decreased biodiversity (Ratajczak et al., 2012), and depleted soil moisture via
37 increased rainfall interception and transpiration (Honda & Durigan, 2016). In southern African
38 savannas, bush encroachment is associated with a shift from tall trees to short-statured shrubs
39 (Zhou et al., 2021), which can make it difficult to see the charismatic animals that attract tourists,
40 possibly resulting in a loss of tourism revenue for protected areas (Gray & Bond, 2013; Luvuno
41 et al., 2022).

42 Frequent or high-intensity fire is often proposed as the most effective way to prevent large-
43 scale bush encroachment (Scholtz et al., 2022), but the benefits of high-intensity fire to reduce
44 woody cover are short-lived (Strydom et al., 2022). Additionally, in semi-arid and bush
45 encroached savannas, grass biomass is often too low to carry regular fires that are intense
46 enough to limit woody cover (Smit et al., 2013; Scholtz et al., 2022). More intensive
47 management approaches are needed in these systems to control woody plants, open the canopy,
48 and increase grass biomass. Bush clearing has become a common management technique to
49 mitigate the negative effects of bush encroachment (Smit, 2005; Eldridge & Ding, 2021),
50 particularly in small game reserves where fire is a risk to infrastructure (Smit et al., 2022). This
51 strategy typically involves the removal of small-statured trees and shrubs while maintaining

52 large trees to preserve habitat heterogeneity, shade for livestock and wildlife, and the gradients
53 of nutrient and water availability associated with large trees (Schmitt et al., 2022). Bush clearing
54 is labor-intensive and expensive (Luvuno et al., 2022), but may be a viable and necessary
55 alternative in areas where fire is infrequent and herbicide application is undesirable.

56 Long-term reductions in tree and shrub cover require either the use of herbicide or repeated
57 clearing efforts, as most savanna woody species are well-adapted to disturbance and resprout
58 following the loss of their above-ground parts (Bond & Midgley, 2001). These species use
59 nonstructural carbohydrates (NSC) stored in their trunks and belowground organs to regrow
60 aboveground tissues following disturbance (Wigley et al., 2019). Single or infrequent
61 disturbances only have short-term effects on tree size and cover because these species typically
62 have sufficient NSC stores to recover. In addition, resprouting often results in the transformation
63 of tall, single-stemmed trees into short, multi-stemmed shrubs which can make game viewing
64 more difficult and contradict the initial goals of bush clearing efforts (Fisher et al., 2014).

65 Repeated cutting has the potential to deplete NSC reserves in woody species to the point of
66 mortality – especially in conjunction with other pressures like browsing or fire – leading to long-
67 term reductions in woody plant cover (Smit, 2004).

68 Our focus was on *Colophospermum mopane* (Kirk ex Benth.) J. Léonard (hereafter
69 ‘mopane’) a dominant tall tree or short multi-stemmed shrub (< 4 m) that occurs over ~ 35% of
70 Southern African savannas (Stevens, 2021). The short-statured shrubs have increased in
71 abundance over the past several decades (Zhou et al. 2021) resulting in encroachment (O’Connor
72 et al., 2014; Stevens, 2021). Given the widespread dominance of mopane across Southern Africa,
73 it is necessary to assess the potential costs and benefits of clearing this species, particularly in

74 protected areas as most research on the effects of bush clearing have been conducted in
75 rangelands (Smit 2004; Fisher et al., 2014).

76 Here, we used repeated bush clearing to ascertain if this treatment resulted in wide-spread
77 shrub mortality, and describe any long-term changes in ecosystem structure including changes in
78 grass biomass, herbivore presence, and woody plant physiology. In this experiment, mopane
79 shrubs < 4 m tall were cut repeatedly from 2015-2022 to explore if repeated bush clearing is a
80 viable alternative to herbicide and fire. We assessed the effects of cutting on grass biomass and
81 monitored herbivore presence via dung counts. We predicted that repeated clearing would
82 increase grass biomass, due to reduced competition between mopane and grasses, and increase
83 grazer abundances, due to increased forage and a preference for more open areas by certain
84 herbivore species (Burkepile et al., 2013). We also examined the effects of cutting on mopane
85 belowground NSC storage and functional rooting depth, to assess the mechanisms by which
86 repeated cutting eventually leads to mortality and long-term alteration of woody plant
87 abundance. We predicted that repeated bush clearing would deplete belowground NSC storage,
88 reducing the energy available for resprouting and shift mopane water uptake to shallower soils
89 due to potentially reduced carbon allocation in deeper roots (Landhäuser & Lieffers, 2011).

90

91 **Methods**

92 *Study site* – Mthimkhulu Game Reserve is a rural 7500-hectare community-owned reserve that
93 shares an open border with Kruger National Park, South Africa (23°31'46" S; 31°06'12" E) and
94 is managed by the Mthimkhulu Tribal Authority. Since 2016, the South African Environmental
95 Observation Network has been working with this authority on long-term, socio-ecological
96 research that can both improve ecosystem services and create employment for rural people living

97 adjacent to the reserve. The tribal authority identified eco-tourism as the most desirable land use
98 for the reserve, and bush clearing was suggested to enhance tourism, as has typically been done
99 in privately-owned game reserves in the region.

100 The site receives 467 mm mean annual rainfall, most of which falls between November
101 and April (Mahlangeni Ranger station, 14 km south of the site, 1968 – 2010). Summers are hot
102 and humid, with maximum temperatures typically above 30 °C, while minimum temperatures in
103 winter rarely fall below 10 °C. The region has granite-derived, nutrient poor soils but the
104 experimental plots were located on an old alluvial terrace of the Klein Letaba River with soils at
105 least 1 m deep. Soil texture is approximately 62% sand, 20% clay, and 17% silt (Table S1). The
106 site falls within the Lowveld Mopaneveld vegetation type of Mucina and Rutherford (2006), a
107 semi-arid savanna characterized by a dense cover of mopane shrubs, sparsely scattered trees, and
108 low grass cover. The plots contained dense monotypic mopane stands with occasional
109 *Combretum imberbe* Wawra and *Vachellia tortilis* (Forssk.) Gallaso & Banfi trees and *Grewia*
110 *bicolor* Juss. shrubs. The grass layer was sparse and consisted mostly of annual *Aristida* species,
111 with scattered tufts of perennial grasses *Urochloa mosambicensis* (Hack.) Dandy and *Panicum*
112 *maximum* Jacq. Most of the ground cover consisted of bare soil and mopane leaf litter. Fire is
113 infrequent in the region (~10 years; Smit et al., 2013), but the site burned in 2014, the year
114 before the study began, resulting in top-kill of most mopane shrubs <2 m (*personal observation*).

115 *Experimental design and community sampling* – In 2015, we established six 60 x 60 m
116 plots divided into three blocks (two plots per block). The blocks were spread equidistant across
117 an alluvial terrace, with specific locations selected to ensure that tree and shrub cover was similar
118 within each block. One plot within each block was randomly assigned to a repeated mopane
119 clearing treatment and the other plot assigned as a control (n = 3 cleared and 3 control plots).

120 From 2015-2022, mopane shrubs < 4 m tall were cut at the base 2-3 times during each growing
121 season with a panga and cut material was removed from the plots (Fig. 1). The timing of each
122 clearing was determined by the height of resprouting stems, with clearing taking place shortly
123 after the start of each growing season (October – December) and then again once resprouting
124 stems reached 30 – 50 cm tall. For most response variables, sampling began in 2017 at the end of
125 the growing season. In every plot, volumetric soil water content (VWC) was measured every
126 hour (Oct. 18, 2017 – June 13, 2022) using CS655 time-domain reflectometry probes (Campbell
127 Scientific Inc., Logan, UT, USA) at 10, 30 and 80 cm depths. To assess the effects of mopane
128 clearing on the plant and animal community, we randomly established two 50 m transects within
129 each plot. Transects were nonoverlapping and at least 20 m apart and 10 m from the nearest plot
130 boundary. Grass and shrub cover were estimated using the point-step method (Evans & Love,
131 1957). At each 1 m point along each transect we measured the distance to the nearest perennial
132 grass tuft, the width of the tuft, and the presence of mopane cover directly above each 1 m point.
133 Mopane individuals were categorized into four height classes: < 0.5 m, 0.5-2 m, 2-5 m, and > 5
134 m. The number of mopane in each height class was summed across the two transects in each
135 plot. Frequency of each height class was calculated as the percentage of points with tree or shrub
136 cover directly overhead. At the end of each growing season, herbaceous biomass (g m^{-2}) was
137 clipped in four – six 0.5 x 0.5 m quadrats randomly located per plot. Biomass samples were dried
138 at 80 °C for two days, sorted into current and past season material, and weighed. We used each
139 transect line as a 4 m wide belt transect to estimate animal visitation by counting species dung
140 piles approximately every 1-2 months from April 2016 – August 2022.

141 *Mopane physiology*— At the end of each growing season, mopane mortality was surveyed
142 in each cleared plot by walking from a random cut mopane to its nearest dead or alive neighbor

143 until 100-250 individuals were recorded. Individuals were considered dead if no green
144 resprouting tissue was present. As the stumps of dead individuals persisted for many years, this
145 provided a viable means of estimating mortality over time. We did not measure mortality in the
146 control plots, but background mortality rates in mopane-dominated savannas are typically below
147 5% (Swemmer, 2020).

148 We used established protocols to measure functional rooting depth of mopane and
149 adjacent grasses using the stable isotopic signature of xylem- and soil-water (Dawson et al.,
150 2002). In March of 2015, 2017, and 2018, we collected non-photosynthetic tissue from mopane
151 (stem tissue) and grasses (crown tissue) within each plot to collect xylem water. We collected
152 soil samples from 10, 30, and 50 cm depths from soil pits. All samples were placed in exetainer
153 vials on ice, and frozen until processing. We used cryogenic vacuum distillation to extract water
154 for isotopic analysis. Samples were analyzed on the Picarro L1102-I CRDS analyzer (Picarro,
155 Inc., Santa Clara, CA) at Kansas State University. Samples were referenced to V-SMOW and
156 converted to delta notation using:

$$157 \quad \delta = \left(\frac{R_{sample}}{R_{standard}} - 1 \right) \times 1000$$

158 Where R is the ratio of the heavy to light isotope. ChemCorrect software was used to flag
159 samples that had organic contamination, which were removed from any subsequent analyses.

160 We measured NSC concentrations of mopane belowground stems to assess changes in
161 carbon storage. Sections of mopane stems/boles were collected 10-20 cm below the surface
162 concurrent with collection for isotope samples. Samples were washed to remove soil,
163 microwaved for 90 sec to stop enzymatic activity, dried for 72 h, and ground to a fine powder.
164 NSC extraction and analysis followed the procedure outlined in O'Connor et al. (2020).

165 *Statistical analysis* – We used R V4.2.1 (R Core Team, 2022) for all statistical analyses.
166 Repeated measures ANOVAs using the *lme4* and *car* packages (Bates et al., 2015; Fox &
167 Weisburg, 2019) were used to test the effects of mopane clearing on soil VWC, mopane and
168 grass responses, and mopane NSC concentrations. We used Tukey’s HSD for pairwise
169 comparisons using the package *emmeans* (Lenth, 2022). For soil VWC, distance to perennial
170 grass tuft, width of grass tuft, and mopane NSC analyses we included an interaction between
171 treatment and year as fixed effects and block as a random effect. For soil VWC, we only
172 included data during the growing season (November – April). We ran the same model for grass
173 biomass, but included quadrat nested within block as a random effect to account for variability
174 due to multiple quadrats taken within each plot (n = 4-6 quadrats per plot). For the frequency of
175 mopane size classes, we included an interaction between treatment and size class as fixed effects,
176 with block nested within year as random effects. To meet the assumptions of normality and
177 homogeneity of variance, we transformed grass biomass (square root) and mopane frequency,
178 distance to the nearest perennial grass tuft, and the width of the grass tuft (log+1).

179 Dung counts were analyzed following Voysey et al. (2021). Since the length of transects
180 used for dung counts varied from 50 – 100 m, we standardized dung counts by transect length
181 and summed the number of dung piles per species across the two transects within each plot. We
182 then divided the number of dung piles by the number of days between sampling dates to estimate
183 dung deposition per day. To assess if this dung metric significantly differed for each species
184 between cleared and control plots, we used a generalized mixed effects model with a Tweedie
185 distribution using the *glmmTMB* function with a log link function and date nested within block as
186 a random effect (Brooks et al., 2017). The Tweedie distribution was used to account for zero-
187 inflated data common in herbivore dung surveys (Voysey et al., 2021). We calculated herbivore

188 preference for cleared vs. control plots by dividing the number of dung piles in cleared plots by
189 the total number of dung piles in cleared and control plots for each sampling date, where 1 is
190 complete preference for cleared plots and 0 is complete preference for control plots (Voysey et
191 al., 2021; Donaldson et al., 2018).

192 To assess differences in functional rooting depth among grasses and mopane in the
193 cleared and control treatments, we analyzed each year (2015, 2017, and 2018) separately. Since
194 δD and $\delta^{18}O$ were collinear and varied similarly with soil depth (Figs S1-S2), we collapsed δD
195 and $\delta^{18}O$ into a single axis using PCA to analyze both water isotopes in a single analysis (sensu
196 Holdo et al., 2018; Case et al., 2020). The PCA approach is an alternative to isotope mixing
197 models when plant signatures fall outside of the range of sampled soil signatures, indicating
198 plants are using deeper soil water than sampled. We then used PC1 as the response variable in a
199 linear mixed effects model with an interaction between vegetation type (mopane or grass) and
200 treatment and included block as a random effect.

201

202 **Results**

203 *Soil moisture* –VWC was higher in cleared than control plots at all depths ($P < 0.001$;
204 Fig. 2a; Table S2), but these differences were first evident at 10 cm soil depth. Across all
205 growing seasons, mean daily VWC was 39% higher at 10 cm, 10% at 30 cm, and 18% at 80 cm.
206 From 2020-2021, when rainfall was above-average (Fig. 2b), the difference at 10 cm was nearly
207 60%.

208 *Vegetation responses* – Mopane mortality was low in the first few years of clearing, then
209 increased steadily to 80% cumulative mortality after 7 years (Table 1). The frequency of mopane
210 taller than 0.5 m was significantly lower in cleared than control plots (Fig. 3; Table S3). In

211 cleared plots, most mopane were less than 0.5 m tall, while most mopane in control plots were
212 between 2-5 m tall with few small trees.

213 Grass biomass was higher in cleared than control plots in 2018 and 2020-2022 (Fig. 4a;
214 Table S4). For these years, average grass biomass was 1.7, 2.1, 2.2, and 1.4 times higher in the
215 cleared than control plots, respectively. The mean distance to the nearest perennial grass tuft was
216 shorter in the cleared treatment in 2021, suggesting higher average grass density in cleared plots
217 (Fig. 4b). The widths of perennial grass tufts did not differ among treatments, except in 2017,
218 where tufts in the cleared plots were larger than those in the control plots (Fig. 4c).

219 *Animal dung counts* – Between April 2016 and August 2022, dung from 11 herbivore
220 species were recorded (Table S5). Dung of impala (*Aepyceros melampus*), buffalo (*Syncerus*
221 *caffer*), elephant (*Loxodonta africana*), and giraffe (*Giraffa camelopardalis*) were the most
222 common and present in all years, while many herbivores had low dung counts and were not
223 present in all years (Fig. S3). Total dung counts across years were higher in cleared than control
224 plots, mostly driven by buffalo and impala (Tables S5, S6). These species had significantly
225 higher dung deposition per day in the cleared plots than control plots (Fig. 5; Table S6) and
226 preferred cleared plots to control plots (Fig. 6).

227 *Mopane physiology* – Glucose and sucrose concentrations were unaffected by cutting in
228 most years except for 2017 (Fig 7a, b). In contrast, stem starch concentrations were significantly
229 lower in cut than control mopane in 2016-2018 (Fig. 7c; Table S7). This difference increased
230 with repeated cutting, with average starch concentrations 1.8, 2.6, and 7.8 times greater in
231 control than cut shrubs in 2016, 2017 and 2018, respectively.

232 Soil water isotopic composition represented by PC1 declined with depth in all years
233 where shallow soil layers had isotopically enriched signatures (Fig. S4). Mopane used deeper

234 soil water than grasses in cleared and control plots (Fig. 8; Table S8). In 2017 and 2018, cleared
235 mopane shrubs tended to use shallower soil water than control shrubs, but these differences were
236 only significant in 2017 (Fig. 8).

237

238 **Discussion**

239 Repeated clearing of a dominant woody species initially appeared to have only minor
240 effects on mortality (5% after 2-3 years of clearing). However, repeated clearing eventually
241 resulted in high shrub mortality (cumulatively 80% after 6-7 years), with increased soil water
242 availability, greater grass biomass, and altered herbivore activity. This experiment demonstrates
243 that repeated cutting can be an effective management tool for opening the canopy after bush
244 encroachment, at least in mopane-dominated, semi-arid savannas. While some ecological
245 responses occurred rapidly (after only a few cuts), multiple cuttings over many years were
246 required to induce significant mortality and long-term reductions in woody cover.

247 *Grass responses* – Woody plants in semi-arid savannas have been hypothesized to have
248 facilitative effects on grass growth and biodiversity through amelioration of heat and water stress
249 and nutrient enrichment under canopies (Dohn et al., 2013; Moustakas et al., 2013). However,
250 woody plants in high densities can reduce grass biomass and diversity through shading (Pilon et
251 al., 2020). Our results indicate that mopane trees have strong competitive effect on the grass
252 layer, and that reducing water in the upper soil layers is likely to be a mechanism of competition.
253 Higher woody cover can lead to decreased moisture at surface and deep soil layers through
254 increased transpiration, canopy interception of rainfall, and reduced infiltration (Smit &
255 Rethman, 2000; Aldworth et al., 2022). There appeared to be a lagged response of 5 years after
256 initial clearing before grass biomass consistently increased in the cleared plots, although this was

257 confounded with differences in annual rainfall (the first three years of the study period had
258 below-average rainfall, and the last three years above-average). Changes in perennial grass tuft
259 size and ‘point-to-tuft’ distance over time suggest that while perennial tufts in the cleared
260 treatment were able to increase in size after the initial cuts, increased density occurred after two
261 years of cutting. This increase in density presumably created substantial increases in biomass
262 over the entire sward. The large interannual fluctuations in ‘point-to-tuft’ distances suggest that
263 the dominant perennial species (i.e., *Urochloa mossambicensis*) had population fluctuations in
264 response to changes in annual rainfall, but with greater recruitment in the cleared plots. This is
265 consistent with the results of Wilcox et al (2020) who found a rapid recolonization by this
266 species following a severe drought at a nearby site.

267 *Herbivore Responses* – The opening of the canopy that facilitated increased grass
268 biomass also created areas of preferred habitat for impala and buffalo. We lack the required data
269 to mechanistically explain habitat selection, but results could be due to a combination of
270 increased forage quantity, grass species palatability, and predator visibility (Burkepile et al.,
271 2013). Our data suggest the 60 x 60 m plot size was meaningful for impala and buffalo
272 abundance, but other megaherbivores, such as elephants, are unlikely to show preferences at this
273 scale due to their movement across large areas. For other species, low dung counts also limited
274 our ability to draw general conclusions on herbivore feeding guilds (Table S5). Further research
275 is needed to test whether these patterns would hold if clearing were implemented over larger
276 scales. At the landscape scale, it is likely that the grazer density would either be unaffected or
277 increase, given the greater supply of forage and shade availability provided by sporadic woody
278 cover. Browser density could decline if vast areas of woody cover were cleared. Ideally, reserve
279 management would aim to create a mosaic of cleared and uncleared landscapes, similar to

280 Schmitt et al. (2022), who found herbivore species richness and abundance were highest in areas
281 of intermediate woody cover, and lowest in areas of low habitat heterogeneity (similar to the
282 monodominant mopane stands in the control plots of this study).

283 *Mopane physiology* – Despite repeated loss of all above-ground parts, most mopane
284 individuals persisted for many years. This demonstrates the remarkable resprouting ability of
285 mopane and highlights the difficulty of creating long-term reductions in shrub density. However,
286 reduced starch reserves weaken the ability of mopane shrubs to recover following disturbance
287 and the combination of multiple disturbances (e.g, cutting with drought, fire, or herbivory) may
288 increase shrub mortality and long-term, large-scale reductions of woody cover (O'Connor et al
289 2020; Staver et al., 2009). Repeated defoliation can reduce carbon investment in roots
290 (Landhäuser & Lieffers, 2011), which may have driven the shift in water-uptake to shallower
291 soil layers in cut mopane shrubs. However, cleared mopane still used deeper soil water than
292 grasses, suggesting that deeper soil water is critical for their survival and hydrological niche
293 partitioning exists even when shrubs have been depleted of belowground reserves. Mopane
294 invests most of its fine roots in in the top 40 cm of soil but coarse roots between 40-60 cm of soil
295 (Smit & Rethman, 1998). This shallow and sprawling root system suggests differences in water
296 uptake depth between trees and grasses may be small, particularly when water is available in the
297 surface layers (Kulmatiski et al., 2020).

298 *Large-scale and long-term changes* – Transition of a savanna ecosystem from a bush
299 encroached to a stable open state requires internal reinforcing feedbacks after ceasing tree
300 removal treatments (Ratajczak et al., 2018). Scholes (1990) found that mopane stands cut and
301 treated with herbicide returned to their pre-cleared density within 14 years, suggesting that one-
302 time bush clearing is unlikely to reduce mopane cover over decadal time scales, and clearing is

303 required about every 10 years. However, in that study, the application of herbicide was estimated
304 to cause only 40% mortality. We found 80% mortality after 7 years of repeated cutting and
305 return to original densities may therefore take much longer. While the method used for this study
306 is labour-intensive and requires greater short-term investment, it may prove to be more cost-
307 effective in the long term. Rates of seedling recruitment will play a key role in determining
308 effective control, as seed sources from uncleared areas could facilitate large recruitment events in
309 years with ideal environmental conditions. Clearing larger areas, with lower perimeter:area ratios
310 could be beneficial in reducing seed establishment from surrounding areas. Additionally,
311 recruitment events may be limited by increases in grass biomass that limits woody plant
312 establishment and growth rates and supports more intense fire, particularly in wet years when
313 grass biomass is high (February et al., 2013; Riginos, 2009).

314 The economic value of bush clearing encroached savannas in South Africa has been
315 estimated to be US \$2.1 billion (Stafford et al., 2017). This estimate included the potential
316 benefits of restoring soil water recharge and grazing capacity and using harvested wood for
317 electricity, fuel, and wood composite products. This presents potential industrial economic
318 benefits of clearing bush encroached areas on a large scale. Additionally, bush clearing may
319 benefit local individuals at smaller scales by using targeted woody biomass for firewood and
320 fencing (Makhado et al., 2014). However, we recognize bush clearing has variable effects
321 dependent on climate and the woody species to be removed (Eldridge & Ding, 2021), and proper
322 ecosystem management will vary depending on the goals of local communities, ecologists, and
323 economists. The method used in this study was notably more expensive (~US \$22,000 ha⁻¹ for
324 seven years of repeat cutting or ~US \$3,100 ha⁻¹ yr⁻¹) than the widely used method of a one-off
325 cut followed by herbicide application (~US \$4,300 ha⁻¹ for one year). However, the use of

326 herbicides may be undesirable due to the toxicity of the chemicals to humans and wildlife and
327 the potential effects on non-target plant species. Furthermore, our method created regular
328 employment in an area where poverty and unemployment are high. While repeated clearing
329 provides a limited amount of temporary and unskilled labour, similar interventions at large scales
330 and the resulting transformation of dense savanna to open savanna could increase ecotourism
331 potential. Increased ecotourism is a primary goal of the game reserve used in this study and
332 could create long-term, skilled, and higher paid employment opportunities in areas where few
333 economic opportunities exist. The social benefits may outweigh financial costs, particularly if
334 donor funding can be used to support management objectives. Finally, more intensive clearing
335 methods may be necessary in the future, if the drivers of encroachment, such as elevated
336 atmospheric CO₂, continue to increase. Targeted and frequent management practices are
337 increasingly necessary in a changing climate and fragmented landscapes where the return of
338 disturbance (fire or browsers) to the system is insufficient to limit bush encroachment (Case &
339 Staver, 2017; Collins et al., 2021).

340 In summary, our results highlight that repeated, targeted bush clearing can increase soil
341 moisture, grass biomass, and ungulate habitat in semi-arid savannas. Crucially, repeated clearing
342 was necessary to reduce starch reserves to levels that prevent resprouting and induce tree
343 mortality. While this approach was more expensive than conventional methods, it had positive
344 ecological effects, created social benefits in the form of temporary employment, and may
345 produce longer-lasting reductions in shrub densities. We recommend decadal-scale management
346 plans for bush-clearing projects that include repeated clearing to increase the return on
347 investment and successfully mitigate the negative impacts of bush encroachment in the long
348 term. More research is required to determine the exact thresholds of shrub mortality and

349 understand how less intensive bush clearing in combination with other disturbances, such as fire,
350 may achieve similar management goals dependent on the site.

351

352 **Statement on Inclusion**

353 Our study took place on Mthimkhulu Game Reserve, a community-owned game reserve in
354 Limpopo, South Africa. Residents from Phalaubeni village, adjacent to the reserve, were
355 employed as labourers for bush-clearing and assisted with data collection. Community members
356 were involved in the planning and execution of this experiment.

357

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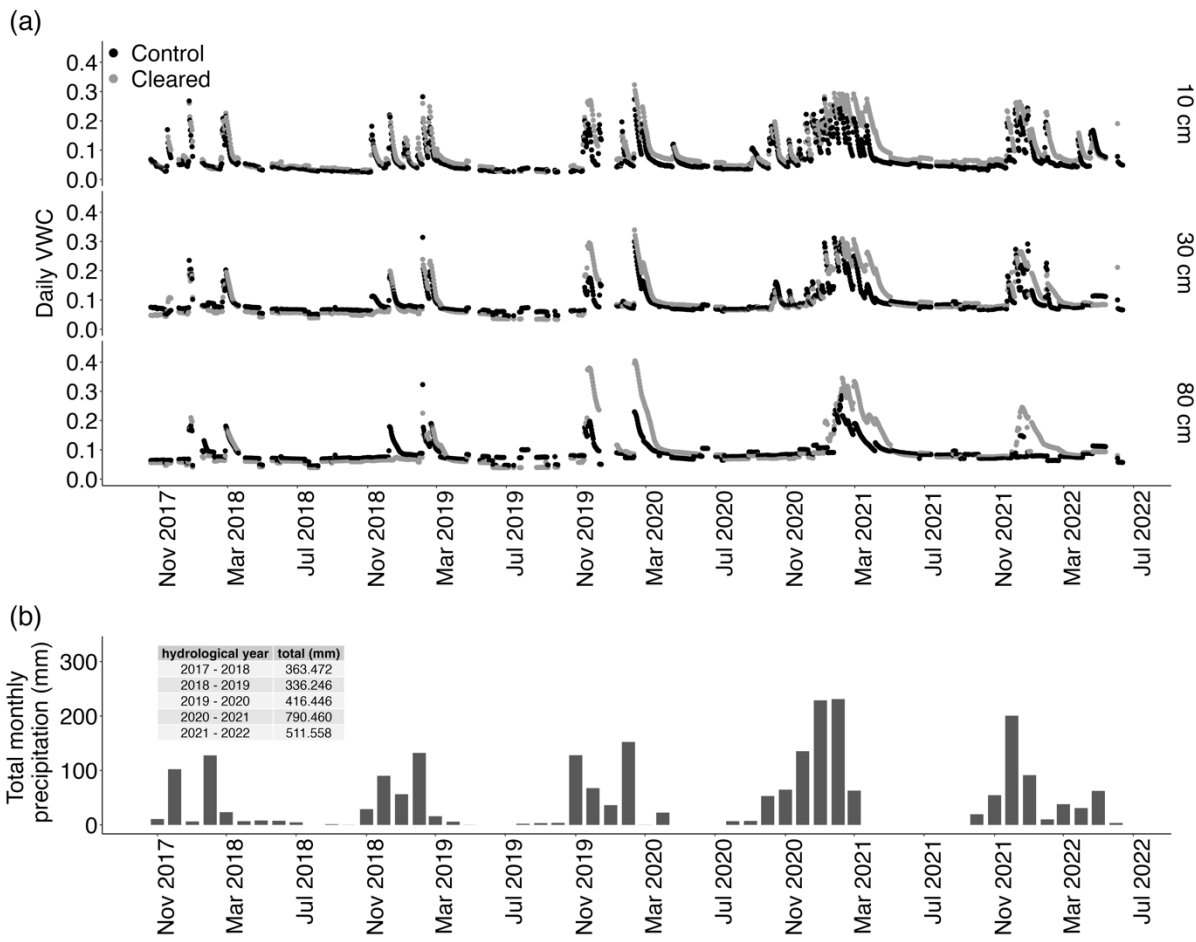
524 Table 1. Average percent mortality (\pm 1SE) of mopane shrubs in cleared plots (n=3). Bush
525 clearing began in 2015. In each plot, we recorded whether the nearest neighbor of a randomly
526 selected mopane was dead or alive until 100-250 shrubs were recorded.

Year	Cumulative % mortality	Total shrubs surveyed
February 2018	4 \pm 2	442
July 2019	18 \pm 5	631
May 2020	45 \pm 5	537
May 2021	50 \pm 5	411
March 2022	80 \pm 8	449

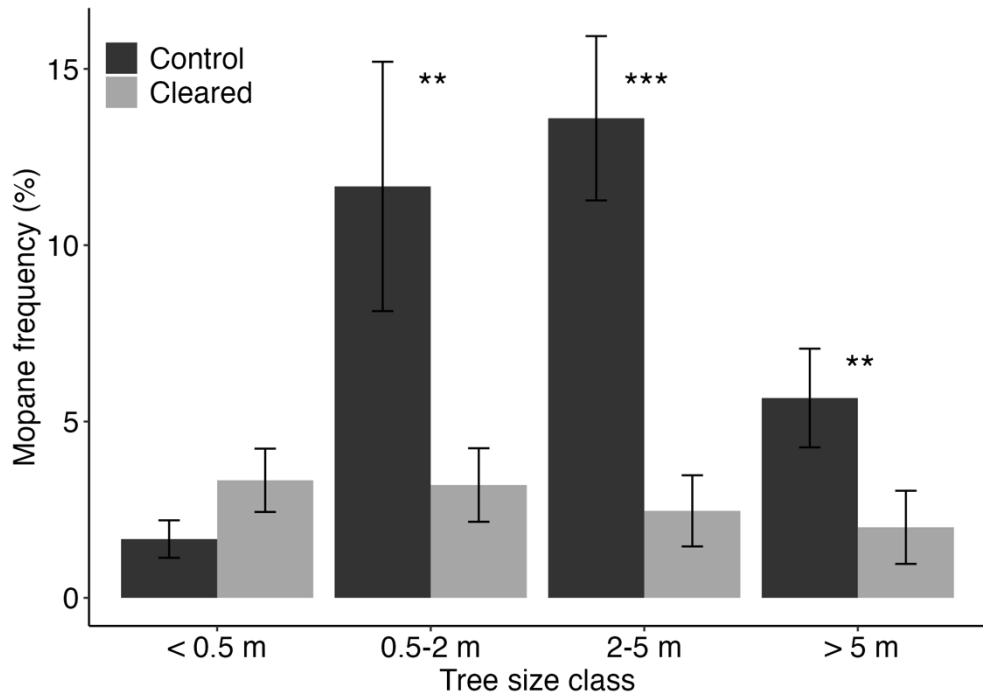
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528
529 Figure 1. (a) Control plots at Mthimkhulu Game Reserve. *Colophospermum mopane* forms thick,
530 monodominant stands. (b) Plots cleared of all mopane trees and shrubs < 4 m tall. (c) resprouting
531 mopane shrub. Photos taken in March 2020.

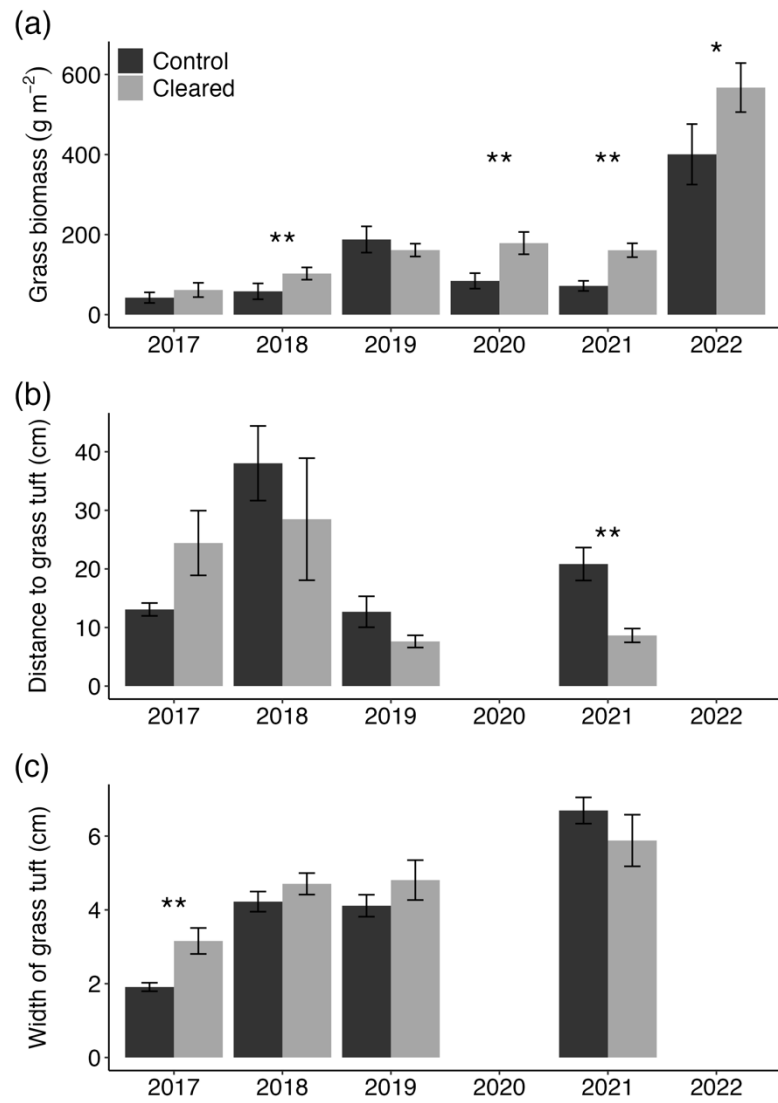


532
533 Figure 2. (a) Mean daily volumetric water content for cleared and control treatments at 10, 30,
534 and 80 cm soil depths for November 2017 – July 2022. Growing season spans November –
535 April. (b) Total monthly precipitation (mm) from November 2017 – July 2022. Inset shows total
536 precipitation (mm) for each hydrological year (July 1 – June 30).



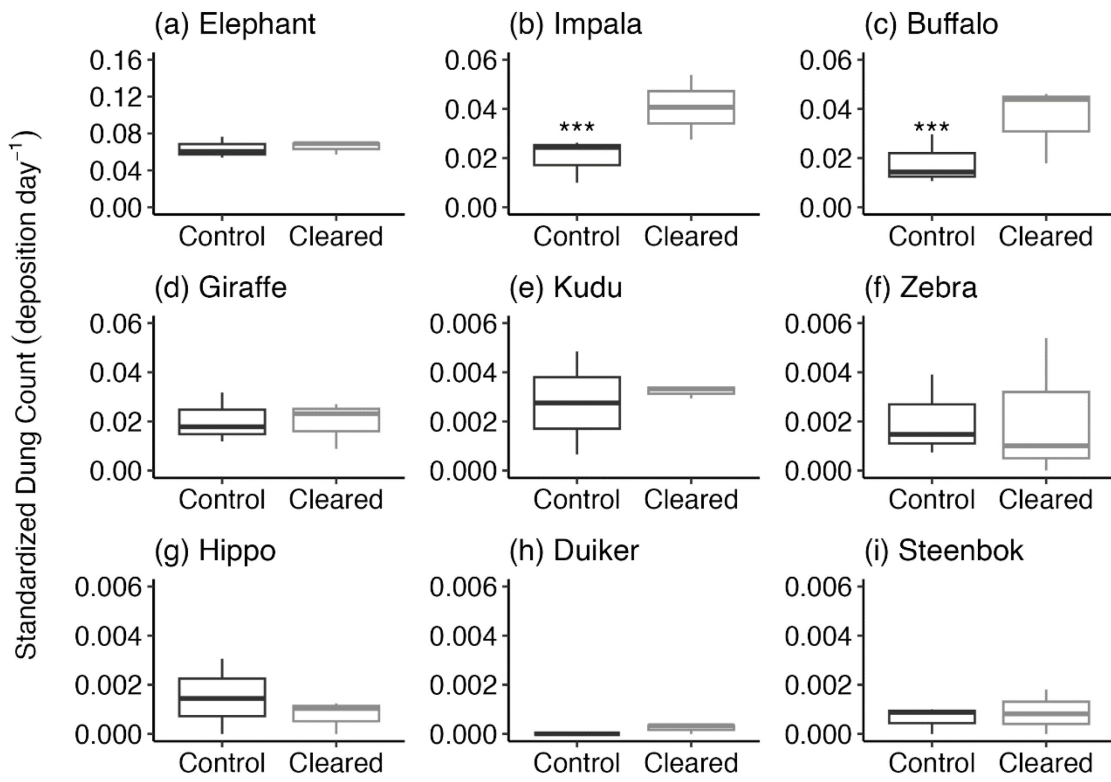
537

538 Figure 3. Mean ($\pm 1\text{SE}$) frequency (%) of mopane tree size classes averaged across years (2017-
 539 2022). Bush clearing began in 2015. The height of every mopane tree at each meter along two 50
 540 m long transects was measured and categorized into one of four size classes: < 0.5 m, 0.5-2 m, 2-
 541 5 m, or > 5 m. The number of mopane in each height class was summed across transects and
 542 frequency was calculated as the percentage of points with mopane cover directly overhead. ** p
 543 < 0.01, *** p < 0.001.

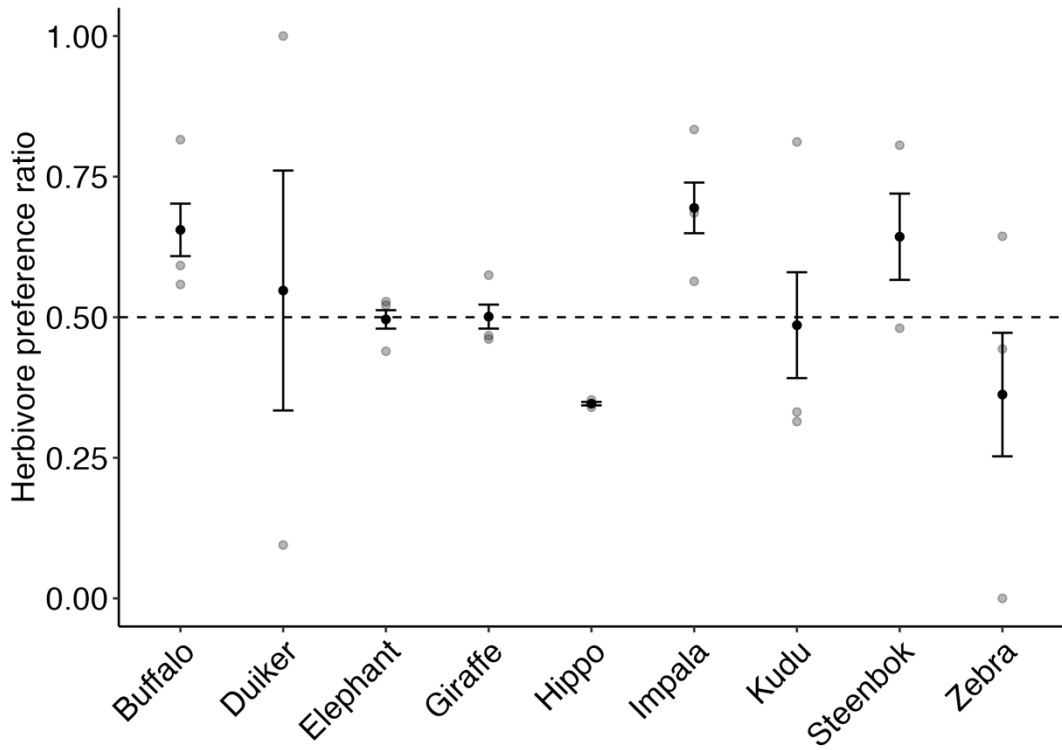


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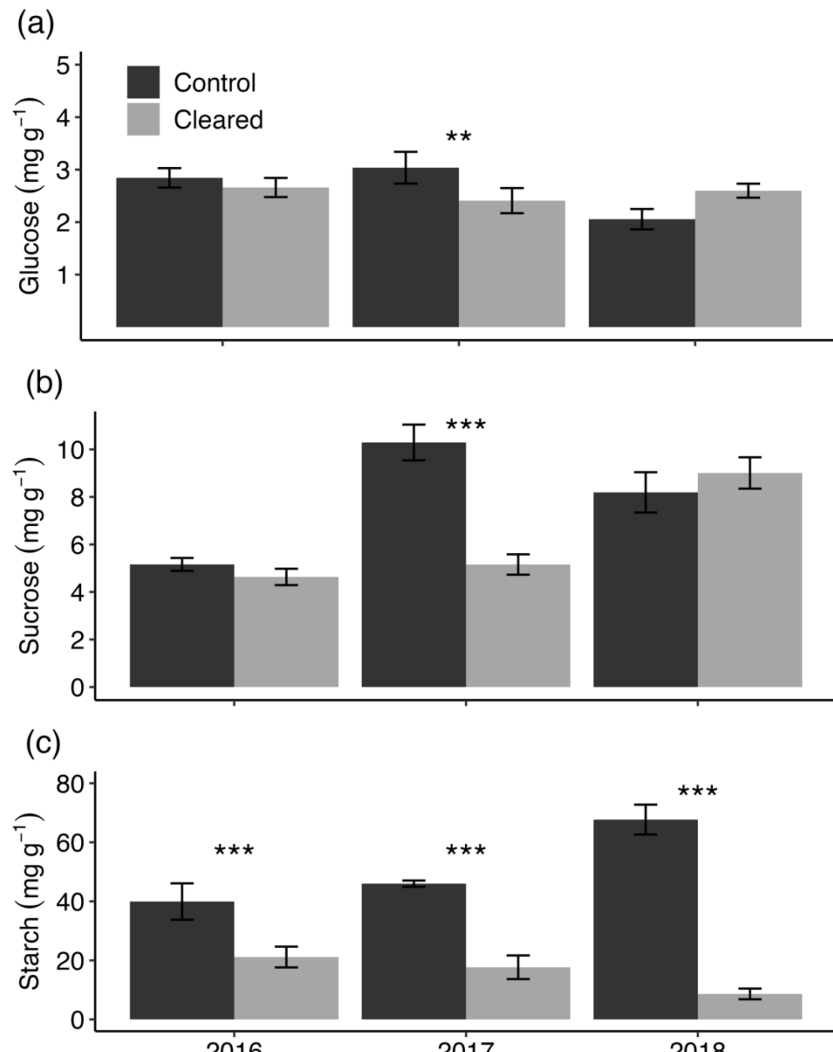
545 Figure 4. Mean ($\pm 1\text{SE}$) (a) grass biomass (g m^{-2}), (b) distance from transect to nearest perennial
 546 grass tuft (cm), and (c) width of nearest perennial grass tuft (cm) in cleared and control plots. * P
 547 < 0.05 , ** $P < 0.01$. Grass data from 2020 and 2022 are missing due to sampling constraints.



548
549 Figure 5. Boxplot of estimated dung deposition per day for various herbivore species (a-h).
550 Species are ordered from the highest total dung counts recorded to the lowest. Standardized dung
551 counts were averaged for each species in each plot across all sampling dates (n = 3). Note panels
552 (b-d) are an order of magnitude higher than panels (e-i). Panel (a) has a unique scale. *** P <
553 0.001.

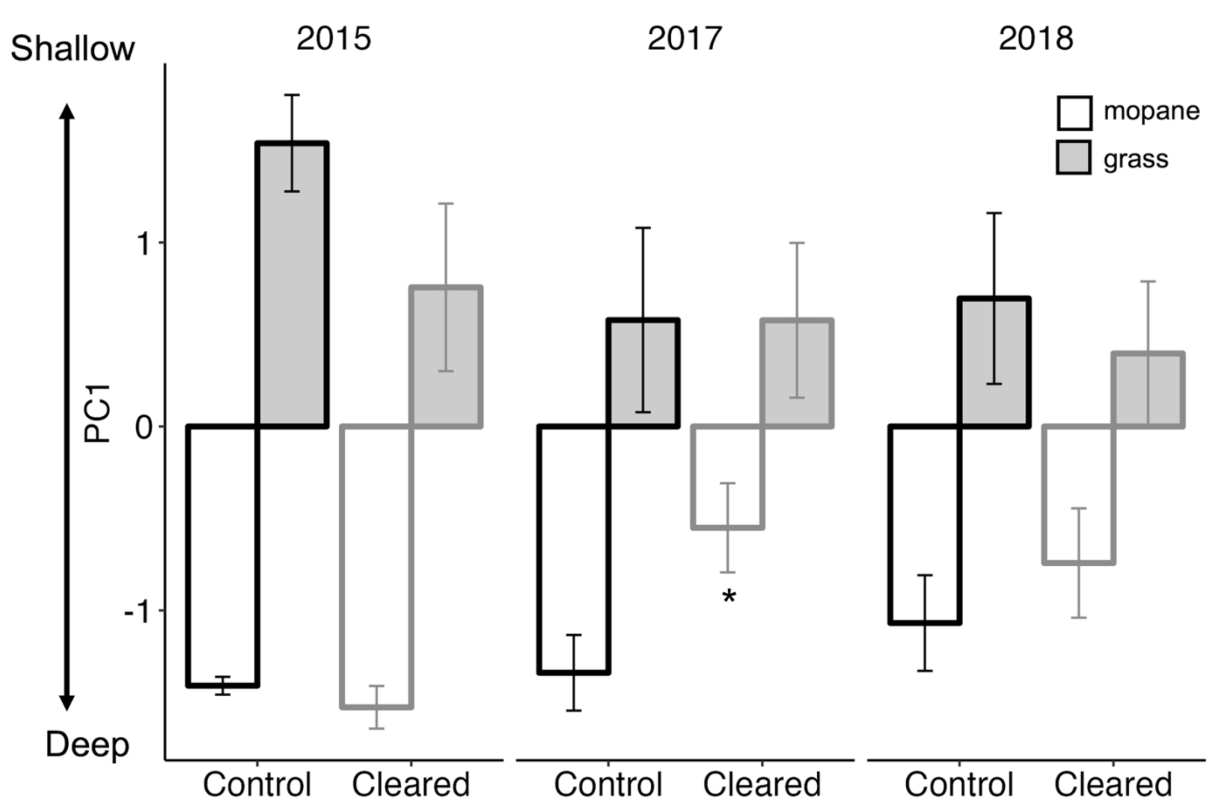


554
 555 Figure 6. Habitat preference ratio of various herbivores (mean \pm 1SE). Preference ratio was
 556 calculated from the total standardized dung counts for each species in each plot across all
 557 sampling dates. Preference ratio ranges between 0 and 1, where 1 is complete preference for
 558 cleared plots and 0 is complete preference for control plots. Grey points are the preference ratio
 559 for each plot (n = 3).



560

561 Figure 7. Mean ($\pm 1\text{SE}$) (a) glucose, (b) sucrose, and (c) starch concentrations (mg g^{-1}) of
 562 mopane trees in cleared and control plots. ** $P < 0.01$, *** $P < 0.001$.



563

564 Figure 8. Mean PC1 isotope scores ($\pm 1\text{SE}$) in cleared and control plots in 2015, 2017, and 2018.

565 The PC1 axis represents both δD and $\delta^{18}\text{O}$ values. Lower PC1 values correspond with deeper

566 soil water. Asterisk represents significant differences between cleared and control mopane trees

567 in 2017 ($P < 0.05$).