

A Preliminary Study into the Use of Tree-Ring and Foliar Geochemistry as Bio-Indicators for Vehicular NO_x Pollution in Malta

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3 Emissions from traffic over the past few decades have become a significant source
4 of air pollution. Among the pollutants emitted are nitrogen oxides (NO_x), exposure
5 to which can be detrimental to public health. Recent studies have shown that
6 nitrogen (N) stable isotope ratios in tree-rings and foliage express a fingerprint of
7 their major N source, making them appropriate for bio-monitoring purposes. In this
8 study, we have applied this proxy to Aleppo pines (*Pinus halepensis*) at three
9 distances from one of the busiest roads in Malta, a country known to suffer from
10 intense traffic pollution. Our results showed that N and organic carbon (C) stable
11 isotope ratios in tree-rings do not vary over the period 1980-2018 at any of the
12 investigated sites, however statistically significant spatial trends were apparent in
13 both tree-rings and foliage. The roadside and transitional sites exhibited more
14 positive $\delta^{15}\text{N}$ and more negative $\delta^{13}\text{C}$ values compared to those at a rural control
15 site. This is likely due to the incorporation of ^{15}N -enriched NO_x and ^{13}C -depleted
16 CO₂ from traffic pollution. Sampled top-soil also exhibited the $\delta^{15}\text{N}$ trend. Our
17 results constitute the first known application of dendrogeochemistry to
18 atmospheric pollution monitoring in Malta.

19 Keywords: NO_x; motor vehicles; traffic; $\delta^{15}\text{N}$; dendrogeochemistry; tree-rings;
20 foliage; Malta

21 Introduction

22 Motor vehicles are known to be a major source of atmospheric pollutants such as NO and
23 NO₂ (collectively termed NO_x). In Europe, motor vehicles account for just under one-
24 third of all NO_x emissions, with the remainder largely coming from shipping and power
25 plants [1]. Mounting concern regarding NO_x pollution from automobiles has led to the
26 implementation of legislation aimed at limiting these emissions and the development of
27 catalytic converters [2]. Since the 1990s, the European Union (EU) has outlined the
28 maximum tolerable limits for pollutants emitted by diesel- and petrol-fuelled vehicles,
29 including NO_x. This has been achieved through a series of increasingly stringent

30 directives known as the ‘Euro Emissions Standards’, the most recent versions of which
31 are the Euro 6 Standards for passenger and light-duty vehicles and the Euro VI Standards
32 for heavy-duty vehicles. Despite the introduction of this legislation, however, recent
33 studies have shown that diesel-fuelled vehicles actually emit NO_x at rates of at least 4.5
34 times the maximum permitted by the Euro 6 specifications, with the most significant
35 emissions being recorded within inner-city environments [3-5]. These findings therefore
36 highlight NO_x pollution from traffic as an important and contemporary public health
37 issue.

38 This is particularly true in the case of the Mediterranean island nation of Malta,
39 located about 90 km south of Sicily (Fig. 1), which was recently reported to have the
40 highest percentage population exposure to pollution of any country in Europe [6]. Here,
41 the large number of motor vehicles (mean national density: 1,150 vehicles km⁻² [7]) is
42 believed to be the only major source of NO_x emissions [8]. Practically the entire
43 automobile stock is fuelled by diesel (~40%) or petrol (~60%), and a significant
44 proportion of these vehicles are also >15 years old, meaning that they were built to
45 comply with far less rigorous emissions standards than those defined by the Euro 6 and
46 Euro VI directives [7]. These statistics, coupled with the fact that Malta is the smallest
47 (area: 316 km²) and most densely populated (1,500 people km⁻²) EU member state, make
48 traffic pollution a serious and contemporary public health concern. This is likely
49 exacerbated by the development of what has been termed a ‘car culture’, in which private
50 automobiles have become the *de facto* mode of transportation due to local perceptions of
51 an inefficient public transport system and poor provisions for walkers and cyclists [9].

52 In light of these issues, further efforts at ambient air quality monitoring across
53 Malta have been made and a network of over 90 passive air diffusion samplers now exists
54 [10,11]. Although these samplers are easy to use and cost-effective, they cannot provide

55 any data relating to pollutant levels prior to the date of their installation, and thus records
56 are limited and, at best, only go back to 2004 (the installation date of the first samplers).
57 A more thorough understanding of the state of air quality in Malta and public exposure
58 to pollution requires knowledge of the influence of past concentrations of pollutants (such
59 as NO_x) on health and the environment. This would be of significant value to researchers
60 in assessing regional ambient air quality over timescales greater than those for which
61 records are available. It would also be useful to policy makers in evaluating the effects of
62 increased development and urbanisation.

63 The study of stable isotope ratios in tree-rings has gained increasing traction in
64 understanding past atmospheric and environmental conditions [12-14]. Tree-ring nitrogen
65 (N) stable isotope geochemistry, for instance, gives a good indication of historical N
66 deposition, as the ¹⁵N/¹⁴N ratio in compounds produced by anthropogenic activity is
67 known to differ greatly from that of natural compounds in soils and plant tissues [15-21].
68 Experimental evidence has suggested, for example, that tree-ring ¹⁵N/¹⁴N ratios are
69 influenced by NO_x emissions from traffic. Saurer et al. [15] showed that relative ¹⁵N
70 abundances in the tree-rings of Norway spruces (*Picea abies*) increased with proximity
71 to a busy motorway. Furthermore, elevated ¹⁵N/¹⁴N ratios were only detected in tree-rings
72 laid down after construction of the motorway. These observations were thus explained as
73 being the result of increased uptake of ¹⁵N-enriched NO_x from traffic. Savard et al. [18]
74 and Doucet et al. [20] identified a strong association between the increasing number of
75 motor vehicles in the province of Quebec and decreasing trends of tree-ring ¹⁵N/¹⁴N ratios
76 in red spruces (*Picea rubens*), white pines (*Pinus strobus*) and American beeches (*Fagus*
77 *grandifolia*) growing in Quebec City and Montreal. A lack of recorded changes in local
78 climate and land-use conditions over the time period under investigation thus made
79 absorption of ¹⁵N-depleted NO_x from traffic the most likely driver of the observed trends.

80 Whether an increase or decrease in tree-ring $^{15}\text{N}/^{14}\text{N}$ ratios is recorded in trees
81 exposed to vehicular NO_x emissions depends upon the N isotopic composition of the
82 emissions themselves. This has been the focus of a number of studies which have shown
83 variable results, often depending on several factors such as car age, make and model,
84 speed of travel and engine temperature [22,23]. It appears, however, that the most
85 influential factor is the presence and function of a catalytic converter, as cars fitted with
86 such a device emit NO_x enriched in ^{15}N [24,25], while those not fitted with one emit NO_x
87 which is ^{15}N -depleted [26]. In either case, however, it is clear that the uptake of NO_x from
88 traffic causes an isotopic shift from unpolluted background values.

89 NO_x pollution from traffic has also been shown to influence the $^{15}\text{N}/^{14}\text{N}$ ratios of
90 foliage. Kenkel et al. [27] noted that the relative abundance of ^{15}N in needles sampled
91 from Piñon pines (*Pinus edulis*) at roadside positions in the Grand Canyon National Park
92 was 50% higher than that for needles sampled 15 m and 30 m away from the road. Similar
93 results were reported by Laffray et al. [28], who showed that increased uptake of NO_x
94 from traffic caused an elevation in the $^{15}\text{N}/^{14}\text{N}$ ratio measured in roadside purple moor
95 grass (*Molinia caerulea*) leaves in the French Alps.

96 Radial tree growth has also been used as a proxy for elucidating the extent of past
97 atmospheric pollution. Studies have shown that prolonged exposure to most pollutants
98 results in a deleterious effect on growth which manifests as narrower annual tree-rings
99 [29-31]. However, the effect of increased NO_x pollution on radial tree growth is not as
100 straightforward; previous studies have found that increased deposition of NO_x can result
101 in radial growth reduction and narrower rings [32], can induce a fertilisation effect and
102 thus contribute to tree-ring widening [17], or may have no influence on tree-ring widths
103 whatsoever [15]. As such, the growth response of a tree to increased loads of NO_x is
104 complex and depends on a number of factors including tree species, soil chemistry,

105 nutrient status, volume of pollutant emitted, and the influence of competing pollutant
106 species such as SO₂ or O₃ [13]. Boggs et al. [33], for instance, found that the level of N
107 saturation and tree species played a significant role in determining whether increased N
108 deposition caused either a growth decline or a fertilisation effect in the southern
109 Appalachian region of the United States.

110 The aim of this study was to determine whether tree-ring and foliar N isotope
111 ratios are influenced by vehicular NO_x emissions in Malta where, as detailed above,
112 traffic pollution is known to be particularly intense. We have also investigated whether
113 these emissions have any effect on tree-ring widths. To the best of our knowledge, such
114 a dendrogeochemical experiment has not been previously performed in Malta. Thus, if
115 NO_x emissions from traffic are shown to influence these parameters, as has been the case
116 in previous studies conducted elsewhere [15-21,27-32], then tree-ring and foliar isotope
117 geochemistry and radial growth variability would represent novel and hitherto unused
118 proxies for ambient air quality monitoring in Malta.

119 **Materials and Methods**

120 *Study Site Description and Sample Collection Strategy*

121 The Mdina Road is a major thoroughfare in central Malta which carries around 55,000
122 vehicles per day [2019 personal communication; Transport Malta; unreferenced]. Part of
123 this road runs past the towns of Attard and Balzan, where it comes within very close
124 proximity (~25 m) of a residential zone (Fig. 1). Given the known effects on human health
125 of increased exposure to NO_x pollution, this section of the road was selected as the
126 polluted site of interest (S1). Two other sites located 250 m (S2) and 3,500 m (S3) away
127 from the main trunk of the road to the south-west were also selected for sampling. These
128 sampling sites represent a gradient of urbanisation, with S1 being directly beside the

129 Mdina Road (5 m away), S2 being a transitional peri-urban site, and S3 being a rural
130 control site. A similar sampling transect approach was employed by Saurer et al. [15].

131 At all selected sampling sites, it was ensured that there were no nearby agricultural
132 activities which could have increased tree tissue N concentrations or influenced isotope
133 ratios [34]. Furthermore, as the prevailing winds in Malta are north-westerly and westerly,
134 there was no risk of NO_x contamination from the road along the sampling transect (Fig.
135 1). Annual mean temperature and precipitation at the sampling sites are about 20 °C and
136 600 mm, respectively. All sampling sites are also located at similar elevation. Site
137 geology is consistent throughout, with limestone being the most dominant rock type.

138 Sampling was carried out in December 2018 and January 2019. At each site, five
139 Aleppo pines (*Pinus halepensis*) were chosen and two cores per tree were sampled at
140 breast height (~1.4 m) using a 5 mm diameter increment borer (Haglöf, Sweden). Trees
141 selected for sampling were ensured to have no visible signs of cutting, fire damage, insect
142 damage or disease. Current year pine needles were also hand-picked from the outer crown
143 regions of all sampled trees. All needles were taken from the side of the tree facing the
144 road at a height of ~1.7 m. The preference for current year needles as opposed to older
145 ones was due to the known variation of N mass in pine needles with age [35]; the greater
146 mass of N in younger needles would facilitate easier isotope analysis.

147 Soil samples were also collected from the three sites for isotope analysis. About
148 10 g of top-soil was gathered with a clean plastic box from a depth of 5 cm at the base of
149 each sampled tree on the side that faced the road. The five soil samples collected at each
150 site were then pooled into a single container and mixed with a clean spoon to generate a
151 sample which was representative of the whole site. Our choice in only sampling the top
152 5 cm of soil is justified by the fact that we are only interested in whether NO_x deposition
153 from nearby traffic has any influence on the isotopic signal of the upper soil layer. Recent

154 results by Xu et al. [36] have shown that top-soils near busy roads are more enriched in
155 ^{15}N than those further away primarily due to the deposition of ^{15}N -enriched NO_x and
156 particulate dust from vehicle exhausts. Furthermore, top-soil N isotope geochemistry has
157 been reported to be less influenced by microbial and ecological processes which are
158 known to cause fractionations in deeper soil layers [37-41], meaning it may be more
159 appropriate for recording the N isotope signal of deposited vehicular NO_x . Collected
160 needle and soil samples were stored at $-5\text{ }^\circ\text{C}$ until they could be transported to the
161 laboratory, thus preventing continued microbial action which may also have had an
162 impact on isotope ratios. The samples were transported in clean capped plastic boxes to
163 the laboratory where they were stored under vacuum (0.5 mbar) at $-50\text{ }^\circ\text{C}$ in a freeze-
164 drier for nine days to remove moisture.

165 *Sample Preparation and Dendrochronological Analysis*

166 For each tree, a single core radius was sanded, mounted, measured (0.001 mm precision)
167 and cross-dated using standard dendrochronological methods [42]. The second core was
168 retained for isotope analysis. Dendrochronological analysis was conducted at the Tree-
169 Ring Laboratory of the School of Earth and Environmental Sciences, University of St
170 Andrews. Although it is generally accepted that for robust ring-width chronologies often
171 20 to 30 tree cores should be sampled [43], we chose to follow the sampling strategy used
172 by previous dendrogeochemical studies which have successfully established reliable
173 isotopic trends using less replicated chronologies (<10 tree cores). For example, the
174 studies of Saurer et al. [15], Guerrieri et al. [17] and Battipaglia et al. [19] respectively
175 sampled four, six and seven trees per site. For each of the five trees sampled per site, the
176 raw ring-width data were aligned by pith date, allowing for comparison of mean growth
177 as a function of cambial age [44].

178 ***Sample Preparation and Dendrochronological Analysis***

179 The dried soil and needle samples were ground to a powder with a pestle and mortar.
180 Carbonate was removed from the soil samples by treatment with HCl (2 mol dm⁻³; reagent
181 grade) in Pyrex centrifuge tubes. The acid was left to react under constant stirring with a
182 glass rod until the reaction had visibly subsided and did not resume upon further addition
183 of acid. The acid was then decanted after centrifugation and residual acid was washed out
184 with three successive treatments of de-ionised water (18.2 MΩ cm⁻¹). Tree-ring cores
185 retained for dendrogeochemical analysis were chemically treated to remove any
186 extractable N compounds via Soxhlett extraction; first for five hours in a 1:1 v/v mixture
187 of absolute ethanol and water, then for five hours in absolute ethanol, and lastly for one
188 and a half hours in de-ionised water. This technique is similar to the one suggested by
189 Sheppard and Thompson [45] and has been used in previous studies [15,19,46].

190 For isotope analysis, dated tree-rings identified to represent the period 1980-2018
191 were separated into five-year groups (1980-84, 1985-89, ..., 2010-14, 2015-18) using an
192 ultra-thin kerf razor saw. Individual rings were not analysed in case of dilution of the N
193 isotope signal due to lateral translocation of N compounds which may be accompanied
194 by fractionation at the ring boundaries [15]. Ring samples from the same location and
195 time period were combined into a clean glass vial [21,47] and the pooled ring segments
196 were then powdered using an MM-200 ball mill (Retsch, Germany).

197 Powdered tree-ring, pine needle and decarbonated soil samples were subsequently
198 analysed for their ¹⁵N/¹⁴N ratios via combustion in an IsoLink elemental analyser
199 connected in continuous flow mode to a Finnigan MAT-253 isotope ratio mass
200 spectrometer (Thermo Fisher Scientific, USA). For each sample analysed, carbon (C)
201 stable isotope ratios were also recorded as such values could potentially provide more
202 information when interpreting the N isotope results. Isotopic compositions are reported
203 in the standard δ-notation:

204
$$\delta (\text{‰}) = [(R_{\text{sample}} / R_{\text{standard}}) - 1] \times 1,000$$

205 where R_{sample} is the $^{15}\text{N}/^{14}\text{N}$ ratio or the $^{13}\text{C}/^{12}\text{C}$ ratio for the analysed sample and R_{standard}
206 is either of these ratios for a selected standard (atmospheric N_2 for N and the Vienna Pee
207 Dee Belemnite for C). Typical masses used for analysis were 14-17 mg for tree-rings,
208 0.3-0.5 mg for pine needles and 2-3 mg for soils with the aim of optimising signal
209 intensity. Elemental abundances were determined from calibrated peak areas. The
210 calibration standards used were USGS-40 and USGS-41 (both glutamic acids). USGS-62
211 (caffeine) was used as a quality control standard and it yielded precisions of 0.2 ‰ (1SD)
212 for both $\delta^{15}\text{N}$ and $\delta^{13}\text{C}$. Chemical extraction work and isotope analysis were conducted at
213 the St Andrews Isotope Geochemistry (STAiG) laboratories at the School of Earth and
214 Environmental Sciences, University of St Andrews.

215 **Results**

216 All measured data and statistical test calculations can be found as part of the provided
217 Supplementary Material.

218 ***Radial Tree Growth Analysis***

219 The dated tree-ring cores reveal variations in the site mean ages: S1 = 41 years, S2 = 52
220 years, S3 = 73 years. Consequently, the common period studied was limited to the last 39
221 years of growth. The plotted mean cambial age-aligned ring-width series (Fig. 2) exhibit
222 a spatial growth trend, where growth at S1 and S2 were found to be statistically similar,
223 but also statistically higher than that at S3 via the use of a repeated measures ANOVA
224 test ($p \ll 0.001$; Fig. 2).

225 ***Nitrogen and Carbon Isotope Analysis***

226 The N isotope signals for the sampled pine needles and soils reveal a clear spatial trend,
227 with $\delta^{15}\text{N}$ values decreasing (becoming more negative) with increasing distance to the

228 road (Table 1). Spearman rank correlations between the measured $\delta^{15}\text{N}$ values and
229 distance to the road are -0.80 (ρ_{needles}) and -0.83 (ρ_{soils}). Both results are statistically
230 significant ($p \ll 0.01$; $n = 12$), thus confirming a decreasing relationship between N
231 isotopic composition and increasing distance to the road in both pine needles and soils.
232 No obvious temporal trends are apparent in tree-ring $\delta^{15}\text{N}$ values over the time period
233 1980-2018 (Fig. 3). However, $\delta^{15}\text{N}$ values at S1 and S2, which ranged between $+3.6$ ‰
234 and $+6.8$ ‰, were consistently more positive than those at S3 which, aside from a recent
235 decline, remained fairly constant between $+1.7$ ‰ and $+3.0$ ‰. A repeated measures
236 ANOVA test was conducted on the tree-ring $\delta^{15}\text{N}$ series measured for S1, S2 and S3,
237 which indicated that the values for S1 and S2 are statistically indistinguishable, while that
238 for S3 is demonstrably more negative ($p \ll 0.001$; Fig. 3).

239 With regards to the $\delta^{13}\text{C}$ values of sampled pine needles, a Spearman rank test
240 detected a non-significant relationship between those values and distance to the road ($\rho =$
241 0.47 ; $p < 0.15$). The likely reason for this is a lack of monotonicity in our pine needle
242 $\delta^{13}\text{C}$ data (Table 1), which most likely could be overcome through further sampling
243 efforts. However, we argue that the spatial trend observed in the $\delta^{15}\text{N}$ proxies, in which
244 S1 and S2 appear to be affected by traffic pollution while S3 is not, is still apparent in
245 foliar $\delta^{13}\text{C}$ values, especially since a Pearson test revealed a good correlation with
246 distance to the road which was statistically significant ($R = 0.90$; $p \ll 0.001$). No spatial
247 trends were detected with regards to soil $\delta^{13}\text{C}$ values. In fact, there is very little variation
248 in these values across sites (Table 1), with site mean values all being similar: S1 = -27.1
249 ± 0.2 ‰; S2 = -27.3 ± 0.1 ‰; S3 = -26.9 ± 0.2 ‰.

250 Once again, no obvious temporal trends are observed in the measured tree-ring
251 $\delta^{13}\text{C}$ values (Fig. 4). However, with the exception of the rings corresponding to 1980-84,
252 the $\delta^{13}\text{C}$ values for S3 are consistently more positive than those for S1 and S2. This

253 observation was confirmed by a repeated measures ANOVA test which showed that the
254 tree-ring $\delta^{13}\text{C}$ series for S1 and S2 are statistically indistinguishable from one another
255 while that for S3 is significantly more positive ($p \ll 0.01$; Fig. 4).

256 **Discussion**

257 *Effect of NO_x Pollution on Tree-Ring, Foliar and Soil Isotope Geochemistry*

258 Although no apparent temporal trends in the tree-ring $\delta^{15}\text{N}$ series can be discerned, results
259 show that there is a statistically significant spatial trend, with $\delta^{15}\text{N}$ values being
260 consistently more positive at S1 and S2 than at S3 throughout the entire time period of
261 interest (Fig. 3). These results are also reflected in the N isotopic signatures of sampled
262 foliage and soils, each of which displayed statistically significant negative Spearman rank
263 correlations with distance to the road. Thus, even though our analysis is based on a
264 relatively small number of trees at each site, the stark contrast in $\delta^{15}\text{N}$ values between S1
265 and S2 on the one hand and S3 on the other for each pooled time bin as well as for different
266 substrates is strong evidence for a robust spatial gradient.

267 With respect to the tree tissues (rings and foliage), the N isotopic differences
268 between trees at S1 and S2 versus S3 most likely indicate that the major N source to trees
269 at those sites was isotopically different (Fig. 3; Table 1). The most parsimonious
270 explanation for these isotopic trends is the deposition and uptake of ^{15}N -enriched NO_x
271 from traffic. This vehicular source was apparently stronger at S1 and S2, causing the
272 observed N isotope ratios, but was significantly weaker at the rural control site S3.

273 This interpretation is consistent with that of previous studies which have
274 demonstrated that the uptake of NO_x from traffic may influence the N isotopic
275 composition of plant tissues [15-20,24,25,27,28,36]. Indeed, our results are similar to
276 those obtained by Saurer et al. [15] and Ammann et al. [24], who analysed the effect of

277 NO_x from traffic on the $\delta^{15}\text{N}$ values of Norway spruce (*Picea abies*) tree-rings and needles
278 growing at three distances away from a motorway in Switzerland. Importantly, our results
279 are also in agreement with those studies that showed that significant isotopic trends can
280 be identified from cores taken from a smaller number of trees at each site [15,17,19]. We
281 note here that analysis of N concentrations in the sampled tree-rings (data not shown) did
282 not vary significantly either through time or between the sites. This agrees with other
283 studies which have shown that N concentrations in tree tissues are largely dependent upon
284 physiological factors rather than environmental ones, and so tend to be tightly regulated
285 [34,48,49].

286 In the case of the top-soils sampled at the three sites, there is also an evident spatial
287 trend (Table 1), with soils nearer to the road being more enriched in ^{15}N . In their recent
288 study, Xu et al. [36] reported similar trends in top-soils analysed at different distances
289 from a road in China. It is well known that soil N isotope ratios are heavily influenced by
290 both microbial and ecological processes such as nitrification, denitrification, nitrogen
291 fixation, ammonification and nitrate leaching [37-41]. As such, there have been some
292 questions as to the validity of using soil N isotope geochemistry as a proxy for vehicular
293 NO_x pollution [27]. However, although such processes are known to occur in top-soils,
294 their effect on N isotope ratios is known to be enhanced at deeper layers [36-41].
295 Therefore, if differing microbial pathways were the reason for the observed spatial
296 gradients in N isotopes, we would not expect any covariance between top-soils, tree-rings
297 and foliage. However, in all cases, top-soils are a few permille heavier than the tree-rings,
298 which are in turn slightly heavier than the recent foliage, meaning that isotopic
299 fractionation between different N reservoirs at each site is conserved, but the starting
300 compositions were likely distinct [50]. Given the similarity in climate and bedrock
301 geology, it is expected that processes contributing to isotopic shifts in the top-soils

302 sampled at S1 and S2 are also occurring at S3 [51], and that the only major factor which
303 differs is the proximal presence of NO_x pollution at the former two sites. Hence, we
304 suggest that the top-soil $\delta^{15}\text{N}$ trends reported in this study can be explained by the
305 deposition of traffic-related NO_x and particulates which are ¹⁵N-enriched, similarly to the
306 results observed and interpreted by Xu et al. [36].

307 The interpretation of tree-ring $\delta^{13}\text{C}$ values is more complex as this parameter is
308 known to be influenced by a number of factors such as air pollution [52-54], climate (e.g.
309 precipitation, temperature and drought) [55,56] and tree age [57]. Nevertheless, analysis
310 of tree-ring C isotope ratios may yield some further insight into the effects caused by
311 prolonged exposure to vehicular pollution. In our study, tree-ring $\delta^{13}\text{C}$ values did not
312 possess any obvious temporal trends. When considering the dated ring segments over the
313 1985-2018 period, however, a significant spatial trend becomes apparent (Fig. 4). Here,
314 tree-ring $\delta^{13}\text{C}$ values at S1 and S2 are both statistically indistinguishable from one another
315 as well as being more negative than those at S3.

316 Although the trees sampled at S3 are on average older (73 years) than those at S2
317 (52 years) and S1 (41 years), we discount the possibility that this is the reason for the
318 observed tree-ring C isotope trends, as such age differences (<35 years) are much smaller
319 than those reported to cause ¹³C enrichment in older trees (>200 years) [57]. Given that
320 climate, site geology and elevation do not vary between sites, we argue that the spatial
321 trends observed in tree tissue C isotopes is reflective of the effect of vehicular pollution
322 at S1 and S2. CO₂ from fossil-fuel combustion is known to be depleted in ¹³C [58-61],
323 and studies have shown that CO₂ from vehicular sources causes a suppression of $\delta^{13}\text{C}$ in
324 nearby plant tissues to more negative values [61-63]. As such, we suggest that our results
325 reflect the greater concentrations ¹³C-depleted CO₂ from traffic at S1 and S2 which
326 caused more negative tree-ring $\delta^{13}\text{C}$ values at these sites. With regards to foliar $\delta^{13}\text{C}$

327 values, a non-significant relationship (Spearman correlation) with distance to the road
328 was identified. However, we argue that a spatial gradient, in which S1 and S2 foliar $\delta^{13}\text{C}$
329 values are much more negative than those at S3, is still evident particularly in light of the
330 strong positive correlation detected when a Pearson correlation test was applied. Once
331 again, since there are no differences in local climate, elevation, site geology and
332 anthropogenic activity (aside from the road itself) across the three sites, we attribute the
333 observed foliar $\delta^{13}\text{C}$ trends to be the result of increased uptake of ^{13}C -depleted CO_2 from
334 traffic at sites closer to the road.

335 Thus, our results indicate that ^{15}N -enriched and ^{13}C -depleted pollution from heavy
336 traffic along the Mdina Road influences the N and C stable isotope geochemistry of
337 Aleppo pine (*Pinus halepensis*) tree-rings and foliage at least 250 m away from the main
338 trunk of the road. Furthermore, this pollution also influences the N isotope geochemistry
339 of the top-soil, with soils at least 250 m away from the road registering enrichments in
340 ^{15}N . Our results also raise a new question; given the fact that sections of the Mdina Road
341 come within close proximity (~25 m) of residential zones, should there be any cause for
342 concern with regards to public exposure to pollution from traffic and the associated
343 deleterious health effects? Although this question goes beyond the scope of our study, we
344 believe that our results justify further investigations into the public health of communities
345 living within close range of main and arterial roads in Malta.

346 We also note that, although spatial trends reported in this study are clear and
347 statistically significant, we were unable to detect any temporal trends from the tree-ring
348 $\delta^{15}\text{N}$ and $\delta^{13}\text{C}$ series at the polluted sites S1 and S2. The reason for this is not known,
349 however such a result may possibly indicate that N translocation across annual tree-rings
350 in Aleppo pines (*Pinus halepensis*) is not associated with isotope fractionation, and thus
351 the $\delta^{15}\text{N}$ tree-ring record for a given year is highly influenced by the isotopic composition

352 of N translocated from tree-rings representing previous and future years. Such N isotope
353 translocation dynamics are known to be species-dependent, as was demonstrated by
354 Mizota et al. [64] who observed a similar N isotope translocation mechanism in red pines
355 (*Pinus densiflora*) but not in black pines (*Pinus thunbergii*).

356 ***Potential Growth Response of Trees to Increased Vehicular Pollution***

357 Our results have further revealed a statistically significant difference in growth rates at
358 sites S1 and S2 compared to S3 (Fig. 2). In our experiment, conclusions regarding growth
359 trends are difficult to reach. The reason for this is that the individual growth variability
360 of trees is high due to climatological, ecological and physiological differences [65]. This
361 would necessitate the sampling of at least 20 to 30 individual trees per site for robust
362 growth trends to be estimated using traditional dendrochronological methods [42,66,67].
363 Nevertheless, we comment cautiously about our data. If the observed growth rates are
364 indeed representative of the sites as a whole then it is unlikely that the observed
365 differences are caused by climatic or geological factors due to the consistency of bedrock,
366 regional climate and elevation across all sampling sites. Furthermore, our use of a cambial
367 age-aligned mean ring-width series minimises any influence that tree age (i.e. higher
368 juvenile growth) could have had on such values [44]. Thus, there would have to be some
369 other factor driving increased growth at S1 and S2 compared to S3.

370 It is possible that the increased exposure to NO_x at S1 and S2 has resulted in a N
371 fertilisation effect, as has been reported in previous studies [17,33]. Alternatively, it is
372 possible that the reduced radial growth at S3 is a consequence of higher competition for
373 growth resources between trees at this site [68-70], which would have been absent at the
374 more urbanised S1 and S2 due to the presence of fewer trees. These suggestions are
375 presently only speculative, and although we have ensured to standardise the multiple

376 factors (e.g. substrate, climate, etc.) impacting tree growth rates [71], the inherent noisy
377 nature of ring-width data can only be minimised through further sampling.

378 **Conclusions**

379 We have studied the N and C isotope geochemistry of Aleppo pine (*Pinus halepensis*)
380 tree-rings and foliage, as well as soils, at three distances from one of the busiest roads in
381 Malta, a country known to suffer from intense traffic pollution. Our results indicate
382 enhanced $\delta^{15}\text{N}$ values in tree-rings, foliage and soils 5 m and 250 m away from the road
383 compared to a rural control site 3,500 m away. Furthermore, we have also observed more
384 negative tree tissue $\delta^{13}\text{C}$ values 5 m and 250 m away from the road compared to the rural
385 site. It appears that these spatial isotopic differences are the result of increased emission
386 of ^{15}N -enriched NO_x and ^{13}C -depleted CO_2 from traffic, which is then absorbed and
387 incorporated into tree tissues. Although the use of soil $\delta^{15}\text{N}$ values as an indicator for
388 regional NO_x pollution has been debated, we argue here that the observed N isotope trends
389 in this study most likely reflect NO_x emission from motor vehicle traffic.

390 The main section of the road under investigation in this study, the Mdina Road,
391 comes within close proximity (<30 m) of residential zones in densely populated towns
392 and villages. Given that our results have demonstrated that pollution from traffic
393 influences the stable N and C isotope geochemistry of trees growing at least 250 m away
394 from the road, we suggest that there may be substantial scope for future studies to assess
395 the extent and effects of public exposure to pollution in communities living in close
396 proximity to main and arterial roads in Malta. We have also examined tree-ring widths at
397 each of the investigated sites. Although our tree replication is too low to draw any
398 definitive conclusions, future studies in this regard are recommended, as it is likely that
399 tree-ring width variations with distance from vehicular pollution may provide an
400 additional spatial bio-proxy for pollution monitoring studies.

401

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408

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411

412 References:

- 413 [1] Boningari T, Smirniotis PG. Impact of nitrogen oxides on the environment and human health: Mn-
414 based materials for the NO_x abatement. *Curr Opin Chem Eng.* 2016;13:133-141.
- 415 [2] Twigg MV. Catalytic control of emissions from cars. *Catal. Today.* 2011;163:33-41.
- 416 [3] O'Driscoll R, Stettler MEJ, Molden N, et al. Real world CO₂ and NO_x emissions from 149 Euro
417 5 and 6 diesel, gasoline and hybrid passenger cars. *Sci Total Env.* 2018;621:282-290.
- 418 [4] Jaworski A, Lejda K, Mądział M, et al. Assessment of the emission of harmful car exhaust
419 components n real traffic conditions. *IOP Conf Ser Mater Sci Eng.* 2018;421:A042031.
- 420 [5] Triantafyllopoulos G, Dimiratos A, Ntziachristos L, et al. A study on the CO₂ and NO_x emissions
421 performance of Euro 6 diesel vehicles under various chassis dynamometer and on-road conditions
422 including latest regulatory provisions. *Sci Total Env.* 2019;666:337-346.
- 423 [6] Eurostat News [Internet]. Brussels (Belgium): European Commission. 14% of EU citizens report
424 exposure to pollution; 2019 Sep 05 [cited 2020 Jul 13]; [about 2 screens]. Available from:
425 <https://ec.europa.eu/eurostat/web/products-eurostat-news/-/DDN-20190905-1>
- 426 [7] Transport Statistics 2017. Valletta: National Statistics Office (Malta); 2017.
- 427 [8] Camilleri G. Air pollution and health: a review. *Res J Biol Sci.* 2015;10:15-24.
- 428 [9] Cauchi D, Rutter H, Knai C. An obesogenic island in the Mediterranean: mapping potential drivers
429 for obesity in Malta. *Public Health Nutr.* 2015;18:3211-3223.
- 430 [10] Camilleri R. Nitrogen dioxide in the atmosphere: a study on the distribution of the air pollutant in
431 the Maltese Islands [master's thesis]. Msida: University of Malta; 2013.
- 432 [11] Sheikh I. Spatio-temporal monitoring of air pollution in Malta [master's thesis]. Lund: Lund
433 University; 2018.
- 434 [12] McCarroll D, Loader NJ. Stable isotopes in tree rings. *Quat Sci Rev.* 2004;23:771-801.

- 435 [13] Savard MM. Tree-ring stable isotopes and historical perspectives on pollution: an overview.
436 Environ Pollut. 2010;158:2007-2013.
- 437 [14] Gessler A, Ferrio JP, Hommel R, et al. Stable isotopes in tree rings: towards a mechanistic
438 understanding of isotope fractionation and mixing processes from the leaves to the wood. Tree
439 Physiol. 2014;34:796-818.
- 440 [15] Saurer M, Cherubini P, Ammann M, et al. First detection of nitrogen from NO_x in tree rings: a
441 ¹⁵N/¹⁴N study near a motorway. Atmos Environ. 2004;38:2779-2787.
- 442 [16] Bukata AR, Kyser TK. Carbon and nitrogen isotope variations in tree rings as records of
443 perturbations in regional carbon and nitrogen cycles. Environ Sci Technol. 2007;41:1331-1338.
- 444 [17] Guerrieri MR, Siegwolf RTW, Saurer M, et al. Impact of different nitrogen emission sources on
445 tree physiology as assessed by a triple stable isotope approach. Atmos. Environ. 2009;43:410-418.
- 446 [18] Savard MM, Bégin C, Smirnoff A, et al. Tree ring nitrogen isotopes reflect anthropogenic NO_x
447 emissions and climatic effects. Environ Sci Technol. 2009;43:604-609.
- 448 [19] Battipaglia G, Marzaioli F, Lubritto C, et al. Traffic pollution affects tree-ring width and isotopic
449 composition of *Pinus pinea*. Sci Total Env. 2010;408:586-593.
- 450 [20] Doucet A, Savard MM, Bégin C, et al. Tree-ring δ¹⁵N values used to infer air quality changes at
451 regional scale. Chem Geol. 2012;320-321:9-16.
- 452 [21] Zeng X, Liu X, Xu G, et al. Tree-growth recovers, but δ¹³C and δ¹⁵N do not change after the
453 removal of point-source air pollution: a case study for poplar (*Populus cathayana*) in northwestern
454 China. Environ Earth Sci. 2014;72:2173-2182.
- 455 [22] Walters WW, Goodwin SR, Michalski G. Nitrogen stable isotope composition (δ¹⁵N) of vehicle-
456 emitted NO_x. Environ Sci Technol. 2015;49:2278-2285.
- 457 [23] Walters WW, Tharp BD, Fang H, et al. Nitrogen isotope composition of thermally produced NO_x
458 from various fossil-fuel combustion sources. Environ Sci Technol. 2015;49:11363-11371.
- 459 [24] Ammann M, Siegwolf RTW, Pichlmayer F, et al. Estimating the uptake of traffic-derived NO₂
460 from ¹⁵N abundance in Norway spruce needles. Oecologia. 1999;118:124-131.
- 461 [25] Pearson J, Wells DM, Seller KJ, et al. Traffic exposure increases natural ¹⁵N and heavy metal
462 concentrations in mosses. New Phytol. 2000;147:317-326.
- 463 [26] Heaton THE. ¹⁵N/¹⁴N ratios of NO_x from vehicle engines and coal-fired power stations. Tellus B.
464 1990;42:304-307.
- 465 [27] Kenkel JA, Sisk TD, Hultine KR, et al. Indicators of vehicular emission inputs into semi-arid
466 roadside ecosystems. J Arid Environ. 2016;134:150-159.
- 467 [28] Laffray X, Rose C, Garrec JC. Biomonitoring of traffic-related nitrogen oxides in the Maurienne
468 Valley (Savoie, France) using purple moor grass growth parameters and leaf ¹⁵N/¹⁴N ratio.
469 Environ. Pollut. 2010;158:1652-1660.
- 470 [29] McClenahan JR, Dochinger LS. Tree ring response of white oak to climate and air pollution near
471 the Ohio River Valley. J Environ Qual. 1985;14:274-280.
- 472 [30] Rydval M, Wilson RJS. The impact of industrial SO₂ pollution on North Bohemia conifers. Water
473 Air Soil Pollut. 2012;223:5727-5744.

- 474 [31] Putalová T, Vacek Z, Vacek S, et al. Tree-ring widths as an indicator of air pollution stress and
475 climate conditions in different Norway spruce forest stands in the Krkonoše Mts. *Cent Eur For J*.
476 2018;64:21-33.
- 477 [32] Stravinskienė V, Erlickytė-Marčiukaitienė R. Scots pine (*Pinus sylvestris* L.) radial growth
478 dynamics in forest stands in the vicinity of 'Akmenės Cementas' plant. *J Environ Eng Landsc
479 Manag*. 2009;17:140-147.
- 480 [33] Boggs JL, McNulty SG, Gavazzi MJ, et al. Tree growth, foliar chemistry, and nitrogen cycling
481 across a nitrogen deposition gradient in southern Appalachian deciduous forests. *Can J For Res*.
482 2005;35:1901-1913.
- 483 [34] Boltersdorf SH, Pesch R, Werner W. Comparative use of lichens, mosses and tree bark to evaluate
484 nitrogen deposition in Germany. *Environ Pollut*. 2014;189:43-53.
- 485 [35] Yan CF, Han SJ, Zhou YM, et al. Needle-age related variability in nitrogen, mobile carbohydrates,
486 and $\delta^{13}\text{C}$ within *Pinus koraiensis* tree crowns. *PLOS One*. 2012;7:Ae35076.
- 487 [36] Xu Y, Xiao H, Wu D. Traffic-related dustfall and NO_x , but not NH_3 , seriously affect nitrogen
488 isotopic compositions in soil and plant tissues near the roadside. *Environ Pollut*. 2019;249:655-
489 665.
- 490 [37] Högberg P. Forests losing large quantities of nitrogen have elevated $^{15}\text{N}:^{14}\text{N}$ ratios. *Oecologia*.
491 1990;84:229-231.
- 492 [38] Handley L, Raven JA. The use of natural abundance of nitrogen isotopes in plant physiology and
493 ecology. *Plant Cell Environ*. 1992;15:965-985.
- 494 [39] Sutherland RA, Kessel CV, Farrell RE, et al. Landscape-scale variations in plant and soil nitrogen-
495 ^{15}N natural abundance. *Soil Sci Soc Am J*. 1993;57:169-178.
- 496 [40] Gebauer G, Giesemann A, Schulze ED, et al. Isotope ratios and concentrations of sulfur and
497 nitrogen in needles and soils of *Picea abies* stands as influenced by atmospheric deposition of
498 sulfur and nitrogen compounds. *Plant Soil*. 1994;164:267-281.
- 499 [41] Högberg P, Johnnison C, Högberg M, et al. Measurements of abundances of ^{15}N and ^{13}C as tools
500 in retrospective studies of N balances and water stress in forests: a discussion of preliminary
501 results. *Plant Soil*. 1995;168:125-133.
- 502 [42] Stokes MA, Smiley TL. *An Introduction to Tree-Ring Dating*. Tucson (AZ): University of Arizona
503 Press; 1996.
- 504 [43] Wigley TML, Briffa KR, Jones PD. On the average value of correlated time series, with
505 applications in dendroclimatology and hydrometeorology. *J Climate Appl Meteor*. 1984;23:201-
506 213.
- 507 [44] Esper J, Cook ER, Krusic PJ, et al. Tests of the RCS method for preserving low-frequency
508 variability in long tree-ring chronologies. *Tree Ring Res*. 2003;59:81-98.
- 509 [45] Sheppard PR, Thompson TL. Effect of extraction pre-treatment on radial variation of nitrogen
510 concentration in tree rings. *J Environ Qual*. 2000;29:2037-2042.
- 511 [46] Guerrieri MR, Mencuccini M, Sheppard LJ, et al. The legacy of enhanced N and S deposition as
512 revealed by the combined analysis of $\delta^{13}\text{C}$, $\delta^{18}\text{O}$ and $\delta^{15}\text{N}$ in tree rings. *Glob Change Biol*.
513 2011;17:1946-1962.

- 514 [47] Treydte K, Schlessner GH, Schweingruber FH, et al. The climatic significance of $\delta^{13}\text{C}$ in subalpine
515 spruces (Lötschenal, Swiss Alps): a case study with respect to altitude, exposure and soil moisture.
516 Tellus B. 2001;53:593-611.
- 517 [48] Xu Y, Xiao HY. Concentrations and nitrogen isotope compositions of free amino acids in *Pinus*
518 *massoniana* (Lamb.) needles of different ages as indicators of atmospheric nitrogen pollution.
519 Atmos Environ. 2017;164:348-359.
- 520 [49] Xu Y, Xiao HY, Guan H, et al. Monitoring atmospheric nitrogen pollution in Guiyang (SW China)
521 by contrasting use of *Cinnamomum camphora* leaves, branch bark and bark as biomonitors.
522 Environ Pollut. 2018;233:348-359.
- 523 [50] Seidel F, Lopez-Caceres ML, Oikawa A, et al. Seasonal nitrogen partitioning in Japanese cedar
524 (*Cryptomeria japonica*, D. Don) tissues. Plant Soil. 2019;442:511-529.
- 525 [51] Hayashi M, Lopez-Caceres ML, Nobori Y, et al. Nitrogen isotope pattern in Mongolian larch
526 stands at the southern Eurasian boreal forest boundary. Isotopes Environ Health Stud.
527 2018;54:608-621.
- 528 [52] Martin B, Bytnerowicz A, Thorstenson YR. Effects of air pollutants on the composition of stable
529 carbon isotopes, $\delta^{13}\text{C}$, of leaves and wood, and on leaf injury. Plant Physiol. 1988;141:218-223.
- 530 [53] Rinne KT, Loader NJ, Switsur VRK, et al. Investigating the influence of sulfur dioxide (SO_2) on
531 the stable isotope ratios ($\delta^{13}\text{C}$ and $\delta^{18}\text{O}$) of tree rings. Geochim Cosmochim Acta. 2010;74:2327-
532 2339.
- 533 [54] Choi WJ, Lee KH, Lee SM, et al. Reconstructing atmospheric CO_2 concentration using its
534 relationship with carbon isotope variations in annual tree ring of red pine. Korean J Environ Agric.
535 2010;29:362-366.
- 536 [55] McNulty SG, Swank WT. Wood $\delta^{13}\text{C}$ as a measure of annual basal area growth and soil water
537 stress in a *Pinus strobus* forest. Ecology. 1995;76:1581-1586.
- 538 [56] Choi WJ, Lee KH. A short overview on linking annual tree ring carbon isotopes to historical
539 changes in atmospheric environment. Forest Sci Technol. 2012;8:61-66.
- 540 [57] Jansen HS. Depletion of carbon-13 in a young kauri tree. Nature. 1962;196:84-85.
- 541 [58] Tans PP. $^{13}\text{C}/^{12}\text{C}$ of industrial CO_2 . In: Bolin B, editor. Carbon Cycle Modelling. Chichester
542 (UK): Wiley; 1981; p. 127-129.
- 543 [59] Andres RJ, Marland G, Boden T, et al. Carbon dioxide emissions from fuel consumption and
544 cement manufacture, 1751-1991, and an estimate of their isotopic composition and latitudinal
545 distribution. In: Wigley TML, Schimel DS, editors. The Carbon Cycle. Cambridge (UK):
546 Cambridge University Press; 2000; p. 53-62.
- 547 [60] Pataki DE, Bowling DR, Ehleringer JR. The seasonal cycle of carbon dioxide and its isotopic
548 composition in an urban atmosphere: anthropogenic and biogenic effects. J Geophys Res Atmos.
549 2003;108:4735
- 550 [61] Pataki DE, Bush SE, Ehleringer JR. Stable isotopes as a tool in urban ecology. In: Flanagan LB,
551 Ehleringer JR, Pataki DE, editors. Stable Isotopes and Biosphere-Atmosphere Interactions:
552 Processes and Biological Controls. San Diego (CA): Elsevier; 2005; p. 199-216.

- 553 [62] Wang W, Pataki DE. Spatial patterns of plant isotope tracers in the Los Angeles urban region.
554 Landsc Ecol. 2010;25:35-52.
- 555 [63] Wang W, Pataki DE. Drivers of spatial variability in urban plant and soil isotopic composition in
556 the Los Angeles basin. Plant Soil. 2012;350:323-338.
- 557 [64] Mizota C, Lopez-Caceres ML, Yamanaka T, et al. Differential response of two *Pinus* spp. To
558 avian nitrogen input as revealed by nitrogen isotope analysis for tree rings. Isotopes Environ
559 Health Stud. 2011;47:62-70.
- 560 [65] Trouillier M, van der Maaten-Theunissen M, Harvey JE, et al. Visualising individual tree
561 differences in tree-ring studies. Forests. 2018;9:216-239.
- 562 [66] Fritts HC. Tree Rings and Climate. Caldwell (ID): Blackburn Press; 1976.
- 563 [67] Speer JH. Fundamentals of Tree-Ring Research. Tucson (AZ): University of Arizona Press; 2010.
- 564 [68] Wang Y, Pederson N, Ellison AM, et al. Increased stem density and competition may diminish the
565 positive effects of warming at alpine treeline. Ecology. 2016;97:1668-1679.
- 566 [69] Gleason KE, Bradford JB, Bottero A, et al. Competition amplifies drought stress in forests across
567 broad climatic and compositional gradients. Ecosphere. 2017;8:Ae01849.
- 568 [70] Alam SA, Huang JG, Stadt KJ, et al. Effects of competition, drought stress and photosynthetic
569 productivity on the radial growth of White Spruce in Western Canada. Front Plant Sci.
570 2017;8:A1915.
- 571 [71] Cook ER. A time series analysis approach to tree ring standardisation [dissertation]. Tucson (AZ):
572 University of Arizona; 1985.
- 573
- 574

575 Table 1. N and C isotopic compositions of tree-rings, foliage and soils at S1 (5 m away
 576 from the road), S2 (250 m) and S3 (3,500 m).

	S1		S2		S3	
	Mean (‰)	SD (‰)	Mean (‰)	SD (‰)	Mean (‰)	SD (‰)
<i>Tree-Rings</i>	Site <i>n</i> = 8					
$\delta^{15}\text{N}$	4.51	0.94	5.31	0.92	2.02	0.97
$\delta^{13}\text{C}$	-25.80	1.72	-26.14	0.84	-24.42	0.57
<i>Foliage</i>	Site <i>n</i> = 4					
$\delta^{15}\text{N}$	4.39	0.86	3.85	0.38	-1.06	0.60
$\delta^{13}\text{C}$	-29.23	0.44	-30.66	0.33	-26.58	0.26
<i>Soils</i>	Site <i>n</i> = 4					
$\delta^{15}\text{N}$	7.95	1.33	6.18	0.46	5.43	0.29
$\delta^{13}\text{C}$	-27.13	0.17	-27.30	0.11	-26.94	0.19

577

578

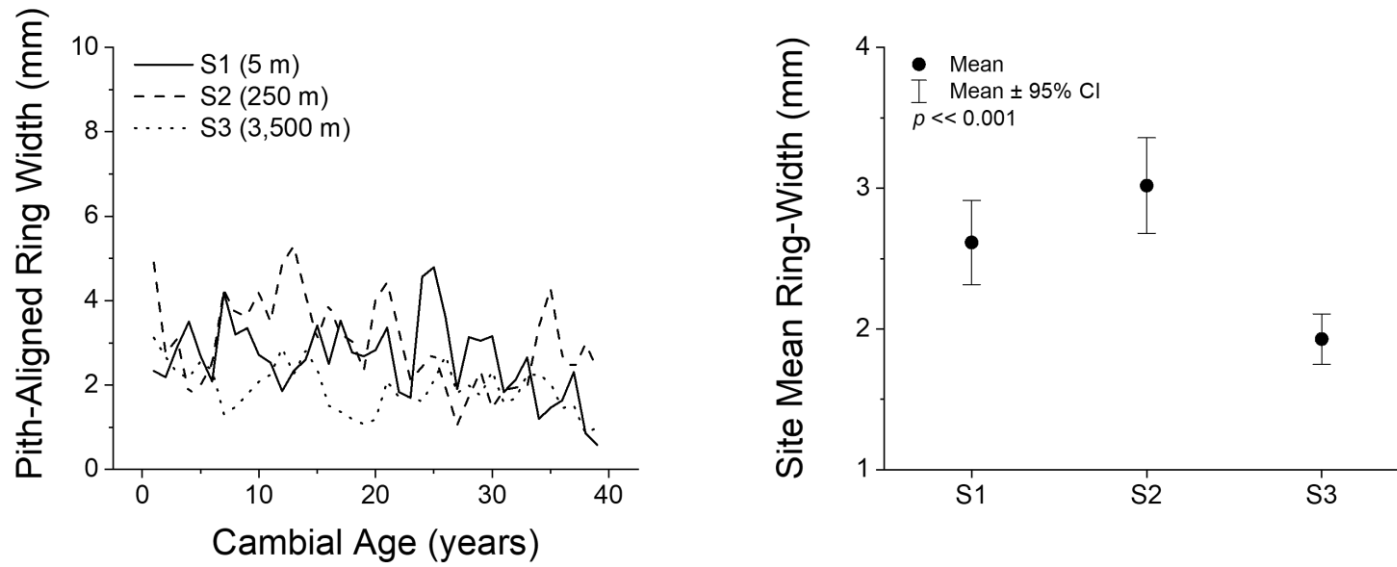
579 Figure 1. Location of the sampling sites S1, S2 and S3. In the top right panel, the names
580 of the constituent islands of the Maltese archipelago are given in bold italics, while in the
581 bottom panel towns proximal to the Mdina Road (thick black line) are given in italics.



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583

584 Figure 2. Pith-aligned tree-ring width series over the time period 1980-2018. On the right, repeated measures ANOVA testing showing that site
585 mean tree-ring widths at S1 and S2 are statistically indistinguishable, and greater than those at S3.

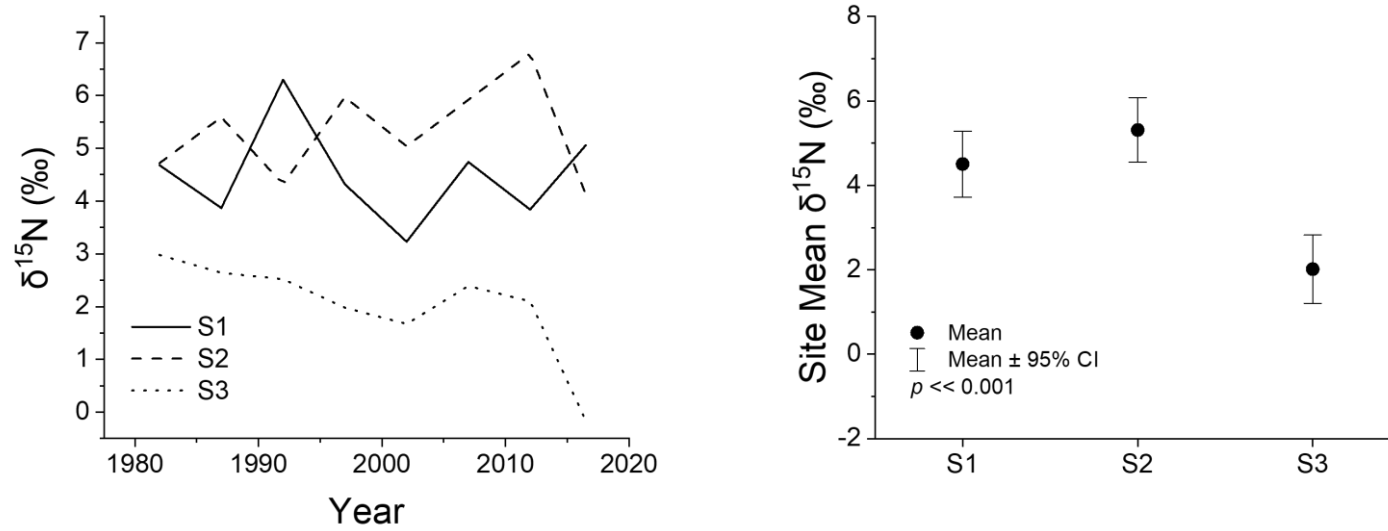


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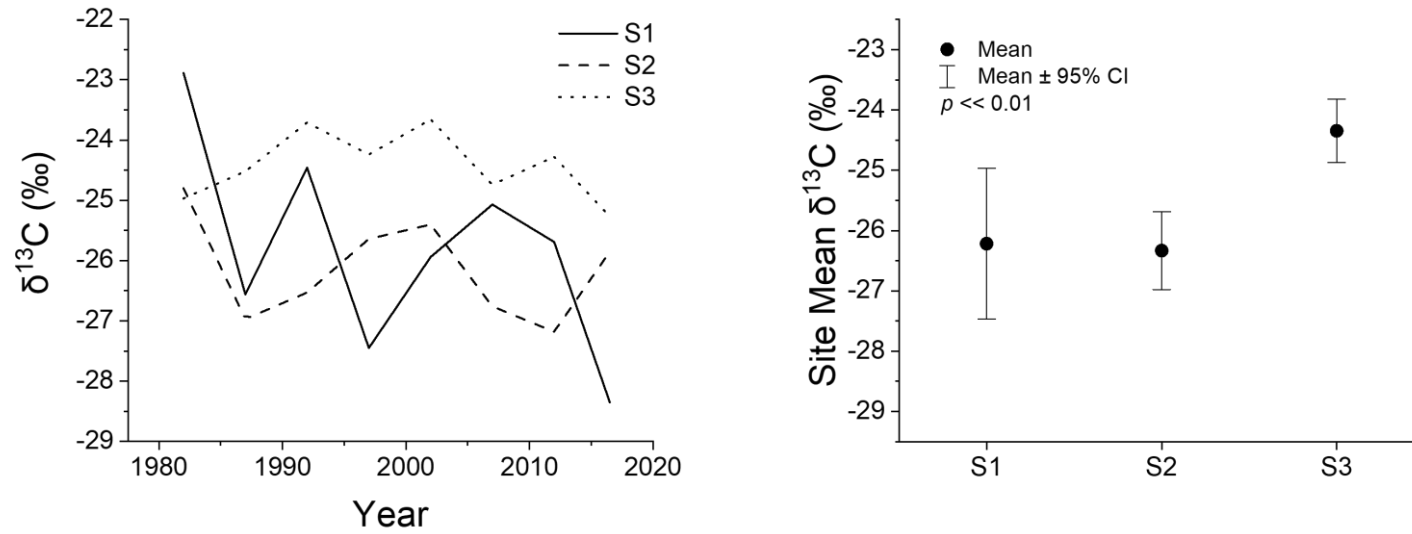
589 Figure 3. Tree-ring $\delta^{15}\text{N}$ series over the time period 1980-2018. On the right, repeated measures ANOVA testing showing that site mean $\delta^{15}\text{N}$
590 values at S1 and S2 are statistically indistinguishable, and greater than those at S3.



591

592

593 Figure 4. Tree-ring $\delta^{13}\text{C}$ series over the time period 1980-2018. On the right, repeated measures ANOVA testing showing that site mean $\delta^{13}\text{C}$
594 values over the time period 1985-2018 at S1 and S2 are statistically indistinguishable, and smaller than those at S3.



595

596