



Supplemental Data

Supplemental data is available. Table 1 presents the localities that were sampled and their description metadata. Coordinates are given in Decimal Degrees (DD).

Locality code	Locality (place name, village)	Region	Latitude	Longitude	Altitude (m.a.s.l.)	Sacred Natural Site Type	Tree species	Collection Date
1	Agios Nikolaos - Livadakia, Vitsa	Zagori	39.8535° N	20.7326° E	ca 910 m	Sacred forest	<i>Quercus frainetto</i>	30.IV.2015
2	Kri tis Panagias, Elaphotopos	Zagori	39.9037° N	20.6579° E	ca 750 m	Sacred forest	<i>Quercus coccifera</i>	30.IV.2015
3	Agios Charalampos, Messovouni	Zagori	39.9323° N	20.6262° E	ca 600 m	Isolated trees at outlying church	<i>Quercus pubescens</i>	01.V.2015
4	Agios Charalampos, Messovouni	Zagori	39.9330° N	20.6260° E	ca 600 m	Isolated trees at outlying church	<i>Acer monspessulanum</i>	01.V.2015
5	Agia Varvara, Kato Pedina	Zagori	39.8905° N	20.6710° E	ca 860 m	Isolated tree at outlying church	<i>Acer monspessulanum</i>	01.V.2015
6	Agioi Taxiarches, Kato Pedina	Zagori	39.8796° N	20.6785° E	ca 840 m	Isolated trees at outlying church	<i>Acer monspessulanum</i>	01.V.2015
7	Aidonolaloussa, Aidonochori	Konitsa	40.0350° N	20.6026° E	ca 830 m	Sacred forest	<i>Acer opalus</i>	03.V.2015
8	Aidonolaloussa, Aidonochori	Konitsa	40.0356° N	20.6039° E	ca 800 m	Isolated trees at outlying church	<i>Quercus pubescens</i>	03.V.2015
9	Aidonolaloussa, Aidonochori	Konitsa	40.0359° N	20.6034° E	ca 800 m	Isolated trees at outlying church	<i>Cercis siliquastrum</i>	03.V.2015
10	Aidonolaloussa, Aidonochori	Konitsa	40.0355° N	20.6031° E	ca 810 m	Sacred forest	<i>Ostrya carpinifolia</i>	03.V.2015
11	Megala Pournaria, Kato Pedina	Zagori	39.8796° N	20.6701° E	ca 1000 m	Sacred forest	<i>Juniperus foetidissima</i>	13.V.2015
12	Megala Pournaria, Kato Pedina	Zagori	39.8803° N	20.6725° E	ca 950 m	Sacred forest	<i>Quercus coccifera</i>	13.V.2015

13	Agios Athanassios, Agios Minas	Zagori	39.9490° N	20.6622° E	ca 660 m	Isolated tree at outlying icon stand	<i>Quercus pubescens</i>	26.VII.2015
14	Agioi Taxiarches, Aristi	Zagori	39.9358° N	20.6711° E	ca 650 m	Isolated trees at church inside village	<i>Quercus coccifera</i>	26.VII.2015
15	Agios Athanassios, Aristi	Zagori	39.9328° N	20.6744° E	ca 630 m	Isolated tree at church inside village	<i>Quercus pubescens</i>	27.VII.2015
16	Abel monastery, Vissiani	Pogoni	39.9457° N	20.5494° E	ca 720 m	Grove at outlying church	<i>Quercus cerris</i>	31.VII.2015
17	Agia Triada, Elati	Zagori	39.8195° N	20.7577° E	ca 1060 m	Isolated tree at outlying church	<i>Quercus frainetto</i>	02.VIII.2015
18	Panagia, Aspraggeloi	Zagori	39.8232° N	20.7288° E	ca 990 m	Isolated tree at church inside village	<i>Cerasus mahaleb</i>	02.VIII.2015
19	Agios Christophoros, Fragakades	Zagori	39.8194° N	20.8619° E	ca 910 m	Isolated trees at outlying church	<i>Quercus frainetto</i> (logged - only trunk remains).	02.VIII.2015
20	Agios Athanassios, Peklari	Konitsa	40.0673° N	20.7821° E	ca 790 m	Isolated trees at outlying church	<i>Quercus trojana</i>	07.VIII.2015
21	Agioi Theodoroi, Lagkada	Konitsa	40.2218° N	20.8473° E	ca 710 m	Isolated trees at outlying church	<i>Quercus frainetto</i>	08.VIII.2015
22	Panagia, Drosopigi	Konitsa	40.2181° N	20.9184° E	ca 950 m	Isolated trees at outlying church	<i>Quercus frainetto</i>	08.VIII.2015
23	Agia Varvara, Vassiliko	Pogoni	39.9999° N	20.6117° E	ca 840 m	Grove at outlying church	<i>Quercus trojana</i>	22.VII.2015
24	Kouri, Oraiokastro	Pogoni	39.9970° N	20.5620° E	ca 550 m	Sacred forest	<i>Quercus frainetto</i>	22.VII.2015

25	Agios Prodroimos, Teriachi	Pogoni	39.9367° N	20.4066° E	ca 670 m	Isolated tree at monastery	<i>Quercus pubescens</i>	12.VIII.2015
26	Icon stand, Dolo - Stavroskiadi	Pogoni	40.0263° N	20.4442° E	ca 850 m	Isolated trees at outlying icon stand	<i>Quercus cerris</i>	13.VIII.2015
27	Toufa, Greveniti	Zagori	39.8105° N	21.0113° E	ca 1180 m	Sacred forest	<i>Fagus sylvatica</i>	13.VI.2015
28	Agios Nikolaos - Kalivia, Elaphotopos	Zagori	39.9064° N	20.6462° E	ca 620 m	Isolated trees at outlying church	<i>Quercus coccifera</i>	22.VIII.2015

Table 1: Metadata information of the collecting points of the specimens.