

## Attachment 2: Lookup lists of the Field-Map project "Research"

### a) Lookup list "Multi-stem type"

ID	Value
1	single
2	bifurcate
3	polycormon

### b) Lookup list "Species"

ID	Value
AK	Robinia pseudoacacia
BB	Acer campestre
BCV	Sambucus racemosa
BEZ	Sambucus nigra
BK	Fagus sylvatica
BKS	Pinus banksiana
BL	Pinus mugo var.unica
BO	Pinus sylvestris
BOC	Pinus nigra
BOM	Pinus contorta
BR	Betula verrucosa
BRK	Sorbus torminalis
BRS	Euonymus europaeus
CER	Quercus cerris
DBB	Quercus palustris
DBC	Quercus rubra
DBL	Quercus robur
DBP	Quercus pubescens
DBS	Quercus robur f. sla
DBZ	Quercus petraea
DG	Pseudotsuga menziesii
DRN	Cornus mas
HB	Carpinus betulus
HLH	Crataegus monogyna
HR	Pyrus communis
JAL	Juniperus communis
JB	Malus sylvestris
JD	Abies alba
JDJ	Abies concolor
JDK	Abies nordmanniana
JDO	Abies grandis
JDV	Abies procera
JIV	Salix caprea
JL	Ulmus carpiniifolia

ID	Value
JLD	Ulmus glabra
JLV	Ulmus laevis
JR	Sorbus aucuparia
JS	Fraxinus excelsior
JSA	Fraxinus americana
JSU	Fraxinus angustifolia
JV	Acer platanoides
JVJ	Acer negundo
KJ	Castanea sativa
KL	Acer pseudoplatanus
KOS	Pinus mugo var.mughu
KS	Aesculus hippocastanum
LMB	Pinus cembra
LP	Tilia cordata
LPP	Tilia tomentosa
LPV	Tilia platyphylla
LS	Corylus avellana
MD	Larix decidua
MK	Sorbus aria
MRZ	Grossularia uva-crispa
OL	Alnus glutinosa
OLS	Alnus incana
OLZ	Alnus viridis
OR	Juglans regia
ORC	Juglans nigra
OS	Populus tremula
PJ	Ailanthus altissima
PL	Platanus acerifolia
PML	Symphoricarpos rivularis
RS	Rhamnus catharticus
RUZ	Rosa sp.
SKA	Cotoneaster integerrimus
SM	Picea sp.
STR	Prunus serotina

**contin. b) Lookup list "Species"**

ID	Value
SVD	Swida sanguinea
TP	Populus alba
TPC	Populus nigra
TR	Prunus avium

ID	Value
TRK	Prunus spinosa
TS	Taxus baccata
VJ	Pinus strobus
VR	Salix sp.

**c) Lookup list "Stem\_feature"**

ID	Value
O	dead stem
P	stub
X	live stem
Z	breakage

**d) Lookup list "Stem\_distinctive"**

ID	Value
B	stem with a burr
H	bent stem
U	stem with stilt roots

**e) Lookup list "Social\_status"**

ID	Value
0	not defined
1	overstorey stem
2	main-storey stem
3	understorey stem (exceeds 1/2 of mainstorey height)
4	understorey stem (up to 1/2 of mainstorey height)

**f) Lookup list "Decomposition\_degree"**

ID	Value
1	hard
2	touchwood
3	disintegrated

***g) Lookup list "Lying stem origin"***

<b>ID</b>	<b>Value</b>
P	stand.stub
V	windthrow
X	non-windthrow
Z	stand.live brk.

***h) Lookup list "Stump"***

<b>ID</b>	<b>Value</b>
P	natural
U	artificial