Annex 1.e.ALMI
Topographic map of the nominated component part(s)
Lumi i gashit
Albania
Beech Forest Region:
Moesian-Balcanic

Component part number(s): 001
Size of property in hectar: 1,261.52
Size of buffer zone in hectar: 8,977.48

Borders
- World Heritage Property
- Buffer Zone
Annex 1.e.AL_RRAJ
Topographic map of the nominated component part(s)
Rrajca
Albania
Beech Forest Region:
Moesian-Balcanic

Component part number(s): 002
Size of property in hectar: 2,129.45
Size of buffer zone in hectar: 2,569.75

Borders
- World Heritage Property
- Buffer Zone
Annex 1.e. AT_DUER

Topographic map of the nominated component part(s)

Dürrenstein
Austria
Beech Forest Region:
Alpic

Component part number(s): 003
Size of property in hecator: 1,867.45
Size of buffer zone in hecator: 1,545.05

Borders
- World Heritage Property
- Buffer Zone

Primeval Beech Forests of the Carpathians and Other Regions of Europe
Annex 1.e.AT_KALK_a

Topographic map of the nominated component part(s)

Kalkalpen
Austria
Beech Forest Region:
Alpic

Component part number(s): 005, 006
Size of property in hectare: 5,251.66
Size of buffer zone in hectare: 14,243.26

Borders

World Heritage Property
Buffer Zone
Annex 1.e. AT_KALK_b

Topographic map of the nominated component part(s)
Kalkalpen
Austria
Beech Forest Region:
Alpic

Component part number(s): 004, 005, 007
Size of property in hectare: 5,251.66
Size of buffer zone in hectar: 14,243.26

Borders
- World Heritage Property
- Buffer Zone
Annex 1.e.BE_SONI
Topographic map of the nominated component part(s)
Sonian Forest
Belgium
Beech Forest Region:
Atlantic

Component part number(s): 008-012
Size of property in hectar: 269.31
Size of buffer zone in hectar: 4,650.86

Borders
World Heritage Property
Buffer Zone
Primeval Beech Forests of the Carpathians and Other Regions of Europe

Background: ESRI Topografic Baselay
Projection: Europe Albers Equal Area Conic

1:90,000 Scale: Date: 21.01.2016

Annex 1.e.BG_BALK_a
Topographic map of the nominated component part(s)
Central Balkan
Bulgaria
Beech Forest Region:
Moesian-Balcanic

Component part number(s): 013
Size of property in hectar: 10,988.91
Size of buffer zone in hectar: 11,720.85

Borders

- World Heritage Property
- Buffer Zone
Annex 1.e.BG_BALK_b
Topographic map of the nominated component part(s)
Central Balkan
Bulgaria
Beech Forest Region:
Moesian-Balcanic

Component part number(s): 014-015
Size of property in hectar: 10,988.91
Size of buffer zone in hectar: 11,720.85

Borders

World Heritage Property
Buffer Zone

Primeval Beech Forests of the Carpathians and Other Regions of Europe

Background: ESRI Topographic Baselaye
Projection: Europe Albers Equal Area Conic

Scale: 1:90,000 Date: 21.01.2016
Central Balkan
Bulgaria
Beech Forest Region:
Moesian-Balcanic

Component part number(s): 018-021
Size of property in hectare: 10,988.91
Size of buffer zone in hectare: 11,720.85

Borders

World Heritage Property
Buffer Zone
Annex 1.e.HR_HAJD
Topographic map of the nominated component part(s)
Hajdučki i Rožanski kukovi
Croatia
Beech Forest Region:
Illyric

Component part number(s): 022
Size of property in hectar: 1,289.11
Size of buffer zone in hectar: 9,869.25

Borders

World Heritage Property
Buffer Zone

Primeval Beech Forests of the Carpathians and Other Regions of Europe
Background: ESRI Topografic Baselaye
Projection: Europe Albers Equal Area Conic
Scale: 1:75,000
Date: 21.01.2016
Annex 1.e.IT_ABRU
Topographic map of the nominated component part(s)
Abruzzo, Lazio & Molise NP
Italy
Beech Forest Region:
Central Mediterranean

Component part number(s): 025-029
Size of property in hectar: 936.63
Size of buffer zone in hectar: 2,314.69

Borders
- World Heritage Property
- Buffer Zone
Topographic map of the nominated component part(s)
Cozzo Ferriero
Italy
Beech Forest Region:
Central Mediterranean

Component part number(s): 030
Size of property in hectare: 95.74
Size of buffer zone in hectare: 482.61
Annex 1.e.IT_CIMI
Topographic map of the nominated component part(s)
Monte Cimino
Italy
Beech Forest Region:
Central Mediterranean

Component part number(s): 032
Size of property in hectare: 57.54
Size of buffer zone in hectare: 87.96

Borders
- World Heritage Property
- Buffer Zone

Primeval Beech Forests of the Carpathians and Other Regions of Europe

Background: ESRI Topographic Baselayer
Projection: Europe Albers Equal Area Conic

Scale: 1:20,000
Date: 21.01.2016
Annex 1.e.IT_RASC
Topographic map of the nominated component part(s)
Monte Raschio
Italy
Beech Forest Region:
Central Mediterranean

Component part number(s): 033
Size of property in hectare: 73.73
Size of buffer zone in hectare: 54.75

Borders
- World Heritage Property
- Buffer Zone

Primeval Beech Forests of the Carpathians and Other Regions of Europe
Background: ESRI Topographic Baselayer
Projection: Europe Albers Equal Area Conic
Scale: 1:20,000
Date: 21.01.2016
Annex 1.e. RO_NERE
Topographic map of the nominated component part(s)
Cheile Nerei-Beușnița
Romania
Beech Forest Region:
Carpathians

Component part number(s): 039
Size of property in hectar: 4,292.27
Size of buffer zone in hectar: 5,959.87

Borders
- World Heritage Property
- Buffer Zone
Annex 1.e.RO_SINC
Topographic map of the nominated component part(s)
Codru Secular Șinca
Romania
Beech Forest Region:
Carpathians

Component part number(s): 040
Size of property in hectare: 338.24
Size of buffer zone in hectare: 445.76

Borders

- World Heritage Property
- Buffer Zone

Primeval Beech Forests of the Carpathians and Other Regions of Europe

Background: ESRI Topografic Baselayer
Projection: Europe Albers Equal Area Conic

Scale: 1:25,000  Date: 21.01.2016
Annex 1.e.RO_COZI
Topographic map of the nominated component part(s)

Cozia
Romania
Beech Forest Region:
Carpathians

Component part number(s): 042-043
Size of property in hectare: 3,389.16
Size of buffer zone in hectare: 2,408.83

Borders
- World Heritage Property
- Buffer Zone

Primeval Beech Forests of the Carpathians and Other Regions of Europe

Background: ESRI Topographic Baselayer
Projection: Europe Albers Equal Area Conic

Scale: 1:60,000
Date: 21.01.2016
Annex 1.e.RO_DOMO_a

Topographic map of the nominated component part(s)
Domogled - Valea Cernei
Romania
Beech Forest Region: Carpathians

Component part number(s): 044
Size of property in hectar: 9,732.26
Size of buffer zone in hectar: 51,461.28

Borders

- World Heritage Property
- Buffer Zone

Primeval Beech Forests of the Carpathians and Other Regions of Europe

Background: ESRI Topografic Baselayr
Projection: Europe Albers Equal Area Conic
Scale: 1:90,000  Date: 21.01.2016
Primeval Beech Forests of the Carpathians and Other Regions of Europe

Domogled - Valea Cernei
Romania
Beech Forest Region: Carpathians

Component part number(s): 045
Size of property in hectare: 9,732.26
Size of buffer zone in hectare: 51,461.28

Borders

- World Heritage Property
- Buffer Zone
Annex 1.e.RO_DOMO_c
Topographic map of the nominated component part(s)
Domogled - Valea Cernei
Romania
Beech Forest Region: Carpathians

Component part number(s): 046
Size of property in hectare: 9,732.26
Size of buffer zone in hectare: 51,461.28

Borders
- World Heritage Property
- Buffer Zone

Primeval Beech Forests of the Carpathians and Other Regions of Europe

Background: ESRI Topographic Baselayer
Projection: Europe Albers Equal Area Conic

Scale: 1:90,000  Date: 21.01.2016
Annex 1.e.RO_STRAT
Topographic map of the
nominated component part(s)
Strîmbu Băiuț
Romania
Beech Forest Region:
Carpathians

Component part number(s): 050
Size of property in hectar: 598.14
Size of buffer zone in hectar: 713.09

Borders
- World Heritage Property
- Buffer Zone

Primeval Beech Forests of the Carpathians
and Other Regions of Europe

Background: ESRI Topographic Baselayer
Projection: Europe Albers Equal Area Conic
Scale: 1:25.000 Date: 21.01.2016

Size of property in hectar: 598.14
Size of buffer zone in hectar: 713.09

World Heritage Property
Buffer Zone
Annex 1.e.SI_KROK

Topographic map of the nominated component part(s)

Krokar
Slovenia
Beech Forest Region:
Illyric

Component part number(s): 051
Size of property in hectar: 74.50
Size of buffer zone in hectar: 47.90

Borders

- World Heritage Property
- Buffer Zone

Primeval Beech Forests of the Carpathians and Other Regions of Europe

Background: ESRI Topographic Baselayer
Projection: Europe Albers Equal Area Conic

Scale: 1:25.000
Date: 21.01.2016
Annex 1.e.ES_NAVA_a
Topographic map of the nominated component part(s)
Hayedos de Navarra
Spain
Beech Forest Region:
Pyrenaic - Iberian

Component part number(s): 055
Size of property in hectar: 235.03
Size of buffer zone in hectar: 24,494.52

Borders

- World Heritage Property
- Buffer Zone
Annex 1.e.ES_NAVA_b
Topographic map of the nominated component part(s)
Hayedos de Navarra
Spain
Beech Forest Region:
Pyrenaic - Iberian

Component part number(s): 056
Size of property in hectar: 235.03
Size of buffer zone in hectar: 24,494.52

Borders
- World Heritage Property
- Buffer Zone

Size of property in hectar: 235.03
Size of buffer zone in hectar: 24,494.52

Primeval Beech Forests of the Carpathians and Other Regions of Europe

Background: ESRI Topographic Baselayer
Projection: Europe Albers Equal Area Conic

Scale: 1:90,000
Date: 21.01.2016
Annex 1.e.UA_GORG
Topographic map of the nominated component part(s)
Gorgany
Ukraine
Beech Forest Region: Carpathian

Component part number(s): 059
Size of property in hectare: 753.48
Size of buffer zone in hectare: 4,637.59

Borders
- World Heritage Property
- Buffer Zone

Primeval Beech Forests of the Carpathians and Other Regions of Europe

Background: ESRI Topografic Baselayer
Projection: Europe Albers Equal Area Conic

Scale: 1:50,000
Date: 21.01.2016
Annex 1.e.UA_SATA
Topographic map of the nominated component part(s)
Sataniyska Dacha
Ukraine
Beech Forest Region:
Polonic-Podolic-Moldovan

Component part number(s): 061
Size of property in hectare: 212.01
Size of buffer zone in hectare: 559.37

Borders
- World Heritage Property
- Buffer Zone

Size of property in hectar: 212.01
Size of buffer zone in hectar: 559.37
Annex 1.e.UA_SYNE
Topographic map of the nominated component part(s)
Synevyr
Ukraine
Beech Forest Region:
Carpathian

Component part number(s): 062-065
Size of property in hectar: 2,865.04
Size of buffer zone in hectar: 2,181.74

Borders

World Heritage Property
Buffer Zone

Primeval Beech Forests of the Carpathians and Other Regions of Europe

Background: ESRI Topografic Baselayer
Projection: Europe Albers Equal Area Conic

Scale: 1:100,000
Date: 21.01.2016