

Annex 2a and 2b

Annex 2a and 2b details the crosswalks between EUNIS habitat classification and the vegetation syntaxa.

Annex 2a: An updated Crosswalk EUNIS forest habitat types (B1.7, G1, G2, G3) to the 2013 EuroVegChecklist syntaxa

B - Coastal habitats

B1 - Coastal dunes and sandy shores

B1.7 - Coastal dune woods

- * FAG-02A - Carpinion betuli Issler 1931
- * FAG-05D - Ligustro vulgaris-Betulion pubescentis Ge'hu 2006
- * PIC-02A - Dicrano-Pinion (Libbert 1933) W. Matuszkiewicz 1962
- * POP-02A - Alnion incanae Pawlowski et al. 1928
- * QUI-01A - Oleo-Ceratonion siliquae Br.-Bl. ex Guinochet et Drouineau 1944
- * QUI-01G - Juniperon phoeniceae-Pinon acutisquamae A.V. Pérez et Cabezudo in A.V. Pérez et al. 1988 corr. Rivas-Mart. et al. 2002 nom. invers. propos.
- * QUI-02E - Pinion pineae Feinbrun 1959
- * QUI-03A - Quercion ilicis Br.-Bl. ex Molinier 1934
- * ROB-01C - Quercion roboris Malcuit 1929

G - Woodland, forest and other wooded land

G1 - Broadleaved deciduous woodland

G1.1 - Riparian and gallery woodland, with dominant [Alnus], [Betula], [Populus] or [Salix]

- * POP-02A - Alnion incanae Pawlowski et al. 1928
- * POP-02B - Alno incanae-Salicion pentandrae Kielland-Lund 1981
- * PUR-01C - Salicion albae Soó 1951

G1.2 - Mixed riparian floodplain and gallery woodland

- * POP-02A - Alnion incanae Pawlowski et al. 1928
- * POP-02C - Alno-Quercion roboris Horvat 1950

G1.3 - Mediterranean riparian woodland

- * POP-01A - Populion albae Br.-Bl. ex Tchou Yen-Tcheng 1949

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* POP-01B - Osmundo-Alnion glutinosae (Br.-Bl. et al. 1956) Dierschke et Rivas-Mart. in Rivas-Mart. 1975

* POP-01C - Rhododendro pontici-Prunion lusitanicae A.V. Pérez, Galán et Cabezudo in A.V. Pérez et al. 1999

* POP-01D - Platanion orientalis I. Kárpáti et V. Kárpáti 1961

* POP-01E - Lauro nobilis-Fraxinion angustifoliae I. Kárpáti et Kárpáti 1961

* POP-03A - Salicion canariensis Rivas-Mart. et al. ex Rivas-Mart., Fernández González et Lodi 1999

G1.4 - Broadleaved swamp woodland not on acid peat

* ALN-01A - Alnion glutinosae Malcuit 1929

* MOB-02A - Salici pentandrae-Betulion pubescentis Clausnitzer in Dengler et al. 2004

* MOB-02B - Rhamno carthaticae-Betulion pubescentis Clausnitzer in Dengler et al. 2004

G1.5 - Broadleaved swamp woodland on acid peat

* MOB-01A - Sphagno-Betulion pubescentis Passarge 1968

* MOB-01B - Pleurozio-Betulion pubescentis Passarge 1968

G1.6 - [Fagus] woodland

* FAG-01A - Scillo lilio-hyacinthi-Fagion Br.-Bl. 1967

* FAG-01B - Galio rotundifolii-Fagion Gamisans 1975

* FAG-01C - Seslerio-Fagion sylvaticae Passarge 1968

* FAG-01D - Geranio nodosi-Fagion Gentile ex Feoli et Lagonegro 1982

* FAG-01E - Geranio striati-Fagion Gentile 1970

* FAG-01F - Fagion moesiaca Blečić et Lakušić 1970

* FAG-01G - Symphyto cordati-Fagion (Vida 1963) Täuber 1982

* FAG-01H - Endymio non-scripti-Fagion Dierschke (1989) 1998

* FAG-01I - Fagion sylvaticae Luquet 1926

* FAG-01J - Lonicero alpigenae-Fagion (Borhidi ex Soó 1964) Dierschke 1997

* FAG-01K - Aremonio-Fagion Török et al. ex Marincek et al. 1993

* FAG-04A - Fagion orientalis Soó 1964

* ROB-02A - Luzulo-Fagion sylvaticae Lohmeyer et Tx. in Tx. 1954

* ROB-02B - Ilici-Fagion sylvaticae Br.-Bl. 1967

* ROB-02C - Vaccinio-Fagion orientalis Passarge 1981

G1.7 - Thermophilous deciduous woodland

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- * PUB-01C - Junipero excelsae-Quercion pubescentis Jakucs 1960
- * PUB-02A - Aceri tatarici-Quercion Zólyomi 1957
- * PUB-02B - Quercion petraeae Issler 1931
- * PUB-02C - Convallario majalis-Quercion roboris Shevchyk et Solomakha in Shevchyk et al. 1996
- * PUB-02D - Erythronio-Quercion petraeae Ubaldi et al. 1988
- * PUB-02E - Carpino orientalis-Quercion pubescentis Korzhenevsky et Shelyag-Sosonko 1983
- * PUB-02F - Elytrigio nodosae-Quercion pubescentis Didukh 1996
- * PUB-02G - Carpino betuli-Quercion petraeae Grebenshchikov et al. 1990
- * PUB-02H - Quercion confertae Horvat 1958
- * PUB-02I - Quercion petraeae-cerridis Lakušić et Jovanovic in B. Jovanovic ex Carni et Mucina 2013
- * PUB-02J - Fraxino orni-Ostryion Tomažić 1940
- * PUB-02K - Crataego laevigati-Quercion cerridis Arrigoni 1997
- * PUB-02L - Pino calabricae-Quercion congestae S. Brullo et al. 1999
- * PUB-02M - Aceri granatensis-Quercion fagineae (Rivas Goday, Rigual et Rivas-Mart. in Rivas Goday et al. 1960) Rivas-Mart. 1987
- * PUB-02P - Quercion pubescentis-petraeae Br.-Bl. 1932 nom. mut.
- * PUB-03B - Quercion macrolepidis Zohary ex Di Pietro, Mucina et Bergmeier 2013

G1.8 - Acidophilous [Quercus]-dominated woodland

- * PUB-02B - Quercion petraeae Issler 1931
- * PUB-02C - Convallario majalis-Quercion roboris Shevchyk et Solomakha in Shevchyk et al. 1996
- * PUB-02D - Erythronio-Quercion petraeae Ubaldi et al. 1988
- * ROB-01A - Hymenophyllo-Quercion petraeae Pallas 2000
- * ROB-01B - Molinio-Quercion roboris Scamoni et Passarge 1959
- * ROB-01C - Quercion roboris Malcuit 1929
- * ROB-01D - Quercion robori-pyrenaicae (Braun-Blanquet et al. in P. da Silva et al. 1950 corr. Br.-Bl. et al. 1956) Rivas-Martínez 1975
- * ROB-01E - Vaccinio myrtilli-Quercion petraeae Pallas 1996
- * ROB-01F - Agrostio-Quercion petraeae Scamoni et Passarge 1959
- * ROB-01G - Castaneo-Quercion petraeae Soó 1964
- * ROB-01H - Quercion pyrenaicae Rivas Goday ex Rivas.-Mart. 1964

G1.9 - Non-riverine woodland with [Betula], [Populus tremula] or [Sorbus aucuparia]

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- * BRA-01B - Veronico teucrii-Pinion sylvestris Ermakov et Solomeshch in Ermakov et al. 2000
- * BRA-01C - Trollio europaei-Pinion sylvestris Fedorov ex Ermakov et al. 2000
- * FAG-05A - Betulion carpatico-pubescentis Rivas-Mart. et Costa in Rivas-Mart. et al. 2002
- * FAG-05B - Betulion fontquerio-celtibericae Rivas-Mart. et Costa in Rivas-Mart. et al. 2002
- * FAG-05C - Aceri obtusati-Populion tremulae Taffetani 2000
- * FAG-05D - Ligustro vulgaris-Betulion pubescentis Ge'hu 2006
- * PIC-01G - Betulion tortuosae Doing ex Mucina all. nova hoc loco
- * PIC-01H - Rhododendro caucasicum-Betulion litwinowii Onipchenko 2002

G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland

- * FAG-02A - Carpinion betuli Issler 1931
- * FAG-02B - Pulmonario longifoliae-Quercion roboris Rivas-Mart. et Izco in Rivas-Mart. et al. 2002
- * FAG-02C - Physospermo verticillati-Quercion cerridis Biondi et al. ex Biondi, Casavecchia et Biscotti 2013
- * FAG-02D - Erythronio-Carpinion (Horvat 1958) Marincek in Wallnöfer et al. 1993
- * FAG-02E - Castaneo-Carpinion betuli Quézel et al. 1992
- * FAG-02F - Corno-Quercion petraeae Korzhenevsky 1982
- * FAG-02G - Paeonio dauricae-Quercion petraeae Didukh 1996
- * FAG-02H - Querco roboris-Tilion cordatae Solomeshch et Laivinš ex Bulokhov et Solomeshch 2003
- * FAG-02I - Scillo sibericae-Quercion roboris Onyshchenko 2009
- * FAG-02J - Lathyro-Quercion roboris Solomeshch et al. 1989 nom. inval.
- * FAG-02K - Aconito septentrionalis-Tilion cordatae Solomeshch et al. 1993 nom. inval.
- * FAG-02L - Crataego-Carpinion caucasicae Passarge 1981
- * FAG-02M - Astrantio-Carpinion caucasicae Passarge 1981
- * FAG-03A - Tilio platyphylli-Acerion Klika 1955
- * FAG-03C - Lathyro veneti-Taxion baccatae Carni et Mucina 2013
- * FAG-03D - Refugial submediterranean laurel-lime ravine forests of Apenninian Peninsula
- * FAG-03E - Mesophilous broad-leaved ravine forests in meso- and supra-mediterranean belts of southern Apenninian Peninsula

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* FAG-03F - Refugial submediterranean xero-thermophilous broad-leaved ravine forests of Balkan Peninsula

* FAG-03G - Mesophilous broad-leaved ravine ash-maple forests of Balkan Peninsula

G1.B - Non-riverine [*Alnus*] woodland

* ALN-01A - *Alnion glutinosae* Malcuit 1929

* POP-02A - *Alnion incanae* Pawlowski et al. 1928

G1.C - Highly artificial broadleaved deciduous forestry plantations

* RHA-01B - *Balloto nigrae*-*Robinion* Hadac et Sofron 1980

* RHA-01C - *Chelidonio*-*Robinion* Hadac et Sofron 1980 nom. inval.

* RHA-01D - *Euphorbio cyparissiae*-*Robinion* Vítková in Kolbek et al. 2003

G1.D - Fruit and nut tree orchards

G2 - Broadleaved evergreen woodland

G2.1 - Mediterranean evergreen [*Quercus*] woodland

* QUI-02A - *Quercion calliprini* Zohary ex Quézel et al. 1992

* QUI-02D - *Quercion alnifoliae* Barbero et Quézel 1979

* QUI-03A - *Quercion ilicis* Br.-Bl. ex Molinier 1934

* QUI-03B - *Quercio rotundifoliae*-*Oleion sylvestris* Barbero et al. in Rivas-Mart. et al. 1986

* QUI-03C - *Quercion broteroi* Br.-Bl. et al. 1956 corr. Rivas-Mart. 1972

* QUI-03D - *Fraxino orni*-*Quercion ilicis* Biondi et al. ex Biondi, Casavecchia et Gigante 2013

* QUI-03E - *Cyclamini cretici*-*Quercion ilicis* Barbero et Quézel ex Quézel et al. 1992

* QUI-03F - *Arbuto andrachnes*-*Quercion cocciferae* Barbero et Quézel 1979

* QUI-03G - *Erico*-*Quercion ilicis* S. Brullo et al. 1977

G2.2 - Eurasian continental sclerophyllous woodland

* QUI-03I - *Arbuto unedonis*-*Laurion nobilis* Rivas-Mart., Fernández-González et Loidi 1999

G2.3 - Macaronesian [*Laurus*] woodland

* AZO-01A - *Culcito macrocarpae*-*Juniperion brevifoliae* Lüpnitz 1975

* AZO-02A - *Dryopterido azoricae*-*Laurion azoricae* Rivas-Mart. et al. 2002

* AZO-02B - *Myrico fayae*-*Pittosporion undulati* Lüpnitz 1976

* LAU-02A - *Ixantho viscosae*-*Laurion azoricae* Oberd. ex Santos in Rivas-Mart. et al. 1977

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* LAU-02B - *Sibthorpio peregrinae-Clethrion arboreae* Capelo et al. 2000

* LAU-02C - *Visneo mocanerae-Apollonion barbujanae* Rivas-Mart. in Capelo et al. 2000

G2.4 - [*Olea europaea*] - [*Ceratonia siliqua*] woodland

* QUI-01A - *Oleo-Ceratonion siliquae* Br.-Bl. ex Guinochet et Drouineau 1944

* QUI-02B - *Ceratonio-Pistacion lentisci* Zohary ex Zohary et Orshan 1959

G2.5 - [*Phoenix*] groves

* NER-01F - *Rubo sancti-Nerion oleandri* Brullo et al. 2004

* OLE-01C - *Phoenicion canariensis* Rivas-Mart. et Del Arco in Rivas-Mart. et al. 2011

G2.6 - [*Ilex aquifolium*] woods

* FAG-01I - *Fagion sylvaticae* Luquet 1926

* FAG-02A - *Carpinion betuli* Issler 1931

* FAG-02B - *Pulmonario longifoliae-Quercion roboris* Rivas-Mart. et Izco in Rivas-Mart. et al. 2002

* QUI-03D - *Fraxino orni-Quercion ilicis* Biondi et al. ex Biondi, Casavecchia et Gigante 2013

* ROB-01B - *Molinio-Quercion roboris* Scamoni et Passarge 1959

* ROB-01C - *Quercion roboris* Malcuit 1929

* ROB-02A - *Luzulo-Fagion sylvaticae* Lohmeyer et Tx. in Tx. 1954

G2.7 - Canary Island heath woodland

* LAU-01A - *Myrico fayae-Ericion arboreae* Oberd. 1965

* LAU-01B - *Polysticho falcinelli-Ericion arboreae* Rivas-Mart. et al. 2002

* LAU-01C - *Telino canariensis-Adenocarpion foliolosi* Rivas-Mart. et al. 1993

* LAU-01D - *Bystropogono punctati-Telinion maderensis* Capelo et al. 2000

* LAU-01E - *Euphorbion melliferae* Capelo et al. 2003

G2.8 - Highly artificial broadleaved evergreen forestry plantations

G2.9 - Evergreen orchards and groves

G3 - Coniferous woodland

G3.1 - [*Abies*] and [*Picea*] woodland

* FAG-01E - *Geranio striati-Fagion* Gentile 1970

* FAG-01F - *Fagion moesiaca* Blečić et Lakušić 1970

* FAG-01G - *Symphyto cordati-Fagion* (Vida 1963) Täuber 1982

* FAG-01I - *Fagion sylvaticae* Luquet 1926

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- * FAG-01J - *Lonicero alpigenae*-Fagion (Borhidi ex Soó 1964) Dierschke 1997
- * FAG-01K - *Aremonio*-Fagion Török et al. ex Marincek et al. 1993
- * FAG-04A - Fagion *orientalis* Soó 1964
- * PIC-01A - *Piceion excelsae* Pawlowski et al. 1928
- * PIC-01B - *Abieti-Piceion* (Br.-Bl. in Br.-Bl. et al. 1939) Soó 1964
- * PIC-01C - *Chrysanthemo rotundifolii-Piceion* (Krajina 1934) Brezina et Hadac in Hadac 1962
- * PIC-01E - *Calamagrostio arundinaceae-Abietion* Horvat 1962 nom. invers. propos.
- * PIC-04A - *Aconito rubicundi-Abietion sibiricae* Anekhnov et Chytrý 1998
- * PUB-02N - *Abietion cephalonicae* Horvat et al. 1974
- * PUB-02O - *Paeonio broteroi-Abietion pinsapo* (Rivas-Mart. 1987) Rivas-Mart. et al. 2002
- * ROB-02A - *Luzulo-Fagion sylvaticae* Lohmeyer et Tx. in Tx. 1954
- * ROB-02C - *Vaccinio-Fagion orientalis* Passarge 1981

G3.2 - Alpine [*Larix*] - [*Pinus cembra*] woodland

- * ERI-01A - *Erico carnea-Pinion* Br.-Bl. in Br.-Bl. et al. 1939 nom. invers. propos.
- * PIC-01A - *Piceion excelsae* Pawlowski et al. 1928

G3.3 - [*Pinus uncinata*] woodland

- * ERI-01A - *Erico carnea-Pinion* Br.-Bl. in Br.-Bl. et al. 1939 nom. invers. propos.
- * PIC-01A - *Piceion excelsae* Pawlowski et al. 1928
- * PIC-01D - *Seslerio caeruleae-Pinion uncinatae* Vigo 1974

G3.4 - [*Pinus sylvestris*] woodland south of the taiga

- * BRA-01A - *Caragano fruticis-Pinion sylvestris* Solomeshch et al. 2002
- * BRA-01B - *Veronico teucree-Pinion sylvestris* Ermakov et Solomeshch in Ermakov et al. 2000
- * BRA-01C - *Trollio europaei-Pinion sylvestris* Fedorov ex Ermakov et al. 2000
- * ERI-01A - *Erico carnea-Pinion* Br.-Bl. in Br.-Bl. et al. 1939 nom. invers. propos.
- * ERI-01B - *Pulsatillo slavicae-Pinion* Fajmonová 1978
- * ERI-01D - *Erico-Fraxinion orni* Horvat 1959 nom. invers. propos.
- * ERI-02B - *Libanotido intermediae-Pinion sylvestris* Didukh 2003
- * PIC-02A - *Dicrano-Pinion* (Libbert 1933) W. Matuszkiewicz 1962
- * PYR-01A - *Festuco-Pinion sylvestris* Passarge 1968
- * PYR-02A - *Kolerio glaucae-Pinion sylvestris* Ermakov 1999
- * SAB-01A - *Junipero sabinae-Pinion sylvestris* Rivas Goday in Rivas Goday et

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Borja 1961 nom. invers. propos.

* SAB-01C - Junipero hemisphaericae-Pinion sylvestris Rivas-Mart. 1983

* SAB-01D - Avenello ibericae-Pinion ibericae Rivas-Mart. et J.A. Molina in Rivas-Mart., Fernández-González et Loidi 1999

* SAB-02A - Ononido rotundifoliae-Pinion sylvestris Br.-Bl. 1950

G3.5 - [Pinus nigra] woodland

* ERI-01A - Erico carnea-Pinion Br.-Bl. in Br.-Bl. et al. 1939 nom. invers. propos.

* ERI-01C - Fraxino orni-Pinion nigrae Em 1978

* ERI-01D - Erico-Fraxinion orni Horvat 1959 nom. invers. propos.

* ERI-01F - Chamaecytiso hirsuti-Pinion pallasianae Barbero et Quézel ex Quézel 1992

* ERI-02A - Pinion pallasianae Korzhenevsky 1998

* PUB-02N - Abietion cephalonicae Horvat et al. 1974

* PUB-03A - Querco-Cedrion libani Barbero et al. 1974

* SAB-01A - Junipero sabinae-Pinion sylvestris Rivas Goday in Rivas Goday et Borja 1961 nom. invers. propos.

* SAB-01B - Juniperion thuriferae Rivas-Mart. 1969

* SAB-04A - Berberido aetnensis-Pinion laricionis (S. Brullo et al. 2001) Mucina et Theurillat nom. nov. hoc loco

* SAB-04D - Berberido creticae-Juniperion foetidissimae S. Brullo et al. 2001

G3.6 - Subalpine mediterranean [Pinus] woodland

* ERI-01E - Pinion heldreichii Horvat 1946

* PIC-01F - Pinion peucis Horvat 1950

G3.7 - Lowland to montane mediterranean [Pinus] woodland (excluding [Pinus nigra])

* QUI-01A - Oleo-Ceratonion siliquae Br.-Bl. ex Guinochet et Drouineau 1944

* QUI-01G - Juniperon phoeniceae-Pinon acutisquamae A.V. Pérez et Cabezudo in A.V. Pérez et al. 1988 corr. Rivas-Mart. et al. 2002 nom. invers. propos.

* QUI-02B - Ceratonio-Pistacion lentisci Zohary ex Zohary et Orshan 1959

* QUI-02E - Pinion pineae Feinbrun 1959

* QUI-03D - Fraxino orni-Quercion ilicis Biondi et al. ex Biondi, Casavecchia et Gigante 2013

* QUI-03H - Alkanno baeoticae-Pinion halepensis Mucina et Dimopoulos in Mucina et al. 2009

* SAB-04A - Berberido aetnensis-Pinion laricionis (S. Brullo et al. 2001) Mucina et Theurillat nom. nov. hoc loco

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G3.8 - Canary Island [*Pinus canariensis*] woodland

* CAN-01A - *Cisto symphyfolii-Pinion canariensis* Rivas Goday et Esteve ex Esteve 1969

G3.9 - Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]

* AZO-01A - *Culcito macrocarpae-Juniperion brevifoliae* Lüpnitz 1975

* CAN-01B - *Juniperion cedri* Martín Osorio, Wildpret et Rivas-Mart. in Martín Osorio et al. 2007

* FAG-01C - *Seslerio-Fagion sylvaticae* Passarge 1968

* FAG-02A - *Carpinion betuli* Issler 1931

* FAG-03C - *Lathyro veneti-Taxion baccatae* Carni et Mucina 2013

* OLE-01A - *Mayteno canariensis-Juniperion canariensis* Santos et F. Galván ex Santos 1983 corr. Rivas-Mart. et al. 1993

* QUI-01F - *Periplocion angustifoliae* Rivas-Mart. 1975

* QUI-02C - *Acero sempervirentis-Cupression sempervirentis* Barbero et Quézel ex Quézel et al. 1992

* SAB-01B - *Juniperion thuriferae* Rivas-Mart. 1969

* SAB-04B - *Juniperion excelso-foetidissimae* Em ex Matevski et al. 2010

* SAB-04C - *Jasmino-Juniperion excelsae* Didukh et al. ex Didukh 1996

* SAB-04D - *Berberido creticae-Juniperion foetidissimae* S. Brullo et al. 2001

G3.A - [*Picea*] taiga woodland

* PIC-01A - *Piceion excelsae* Pawlowski et al. 1928

* PIC-03A - *Aconito septentrionalis-Piceion obovatae* Solomeshch et al. ex Martynenko et al. 2008

* PIC-05A - *Empetro-Piceion obovatae* Morozova et al. 2008

G3.B - [*Pinus*] taiga woodland

* PIC-02A - *Dicrano-Pinion* (Libbert 1933) W. Matuszkiewicz 1962

* PIC-02B - *Cladonio stellaris-Pinion sylvestris* Kielland-Lund ex Ermakov et Morozova 2011

G3.C - [*Larix*] taiga woodland

* PIC-02B - *Cladonio stellaris-Pinion sylvestris* Kielland-Lund ex Ermakov et Morozova 2011

* PIC-05A - *Empetro-Piceion obovatae* Morozova et al. 2008

G3.D - Boreal bog conifer woodland

* OXY-02B - *Sphagnion medii* Kästner et Flössner 1933

* PIC-05A - *Empetro-Piceion obovatae* Morozova et al. 2008

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- * VAC-01A - Eriophoro-Pinion sylvestris Passarge 1968
- * VAC-01B - Vaccinio uliginosi-Pinion sylvestris Passarge 1968
- * VAC-02A - Eriophoro-Piceion abietis Passarge 1968
- * VAC-03A - Calamagrostio canescentis-Piceion abietis Solomeshch in Solomeshch et Grigorjev 1992 nom. inval.

G3.E - Nemoral bog conifer woodland

- * OXY-02B - Sphagnion medii Kästner et Flössner 1933
- * VAC-01A - Eriophoro-Pinion sylvestris Passarge 1968
- * VAC-01B - Vaccinio uliginosi-Pinion sylvestris Passarge 1968
- * VAC-02A - Eriophoro-Piceion abietis Passarge 1968

G3.F - Highly artificial coniferous plantations

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Annex 2b:

An updated Crosswalk Syntaxa to EUNIS forest types (B1.7, G1, G2, G3)

OXY-02B - Sphagnion medii Kästner et Flössner 1933

- * G3.D - Boreal bog conifer woodland
- * G3.E - Nemoral bog conifer woodland

ERI-01A - Erico carneae-Pinion Br.-Bl. in Br.-Bl. et al. 1939 nom. invers. propos.

- * G3.2 - Alpine [Larix] - [Pinus cembra] woodland
- * G3.3 - [Pinus uncinata] woodland
- * G3.4 - [Pinus sylvestris] woodland south of the taiga
- * G3.5 - [Pinus nigra] woodland

ERI-01B - Pulsatillo slavicae-Pinion Fajmonová 1978

- * G3.4 - [Pinus sylvestris] woodland south of the taiga

ERI-01C - Fraxino orni-Pinion nigrae Em 1978

- * G3.5 - [Pinus nigra] woodland

ERI-01D - Erico-Fraxinion orni Horvat 1959 nom. invers. propos.

- * G3.4 - [Pinus sylvestris] woodland south of the taiga
- * G3.5 - [Pinus nigra] woodland

ERI-01E - Pinion heldreichii Horvat 1946

- * G3.6 - Subalpine mediterranean [Pinus] woodland

ERI-01F - Chamaecytiso hirsuti-Pinion pallasianae Barbero et Quézel ex Quézel 1992

- * G3.5 - [Pinus nigra] woodland

ERI-02A - Pinion pallasianae Korzhenevsky 1998

- * G3.5 - [Pinus nigra] woodland

ERI-02B - Libanotido intermediae-Pinion sylvestris Didukh 2003

- * G3.4 - [Pinus sylvestris] woodland south of the taiga

PYR-01A - Festuco-Pinion sylvestris Passarge 1968

- * G3.4 - [Pinus sylvestris] woodland south of the taiga

PYR-02A - Kolerio glaucae-Pinion sylvestris Ermakov 1999

- * G3.4 - [Pinus sylvestris] woodland south of the taiga

SAB-01A - Junipero sabiniae-Pinion sylvestris Rivas Goday in Rivas Goday et Borja 1961 nom. invers. propos.

- * G3.4 - [Pinus sylvestris] woodland south of the taiga

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- * G3.5 - [Pinus nigra] woodland
- SAB-01B - Juniperion thuriferae Rivas-Mart. 1969
 - * G3.5 - [Pinus nigra] woodland
 - * G3.9 - Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]
- SAB-01C - Junipero hemisphaericae-Pinion sylvestris Rivas-Mart. 1983
 - * G3.4 - [Pinus sylvestris] woodland south of the taiga
- SAB-01D - Avenello ibericae-Pinion ibericae Rivas-Mart. et J.A. Molina in Rivas-Mart., Fernández-González et Loidi 1999
 - * G3.4 - [Pinus sylvestris] woodland south of the taiga
- SAB-02A - Ononido rotundifoliae-Pinion sylvestris Br.-Bl. 1950
 - * G3.4 - [Pinus sylvestris] woodland south of the taiga
- SAB-04A - Berberido aetnensis-Pinion laricionis (S. Brullo et al. 2001) Mucina et Theurillat nom. nov. hoc loco
 - * G3.5 - [Pinus nigra] woodland
 - * G3.7 - Lowland to montane mediterranean [Pinus] woodland (excluding [Pinus nigra])
- SAB-04B - Juniperion excelso-foetidissimae Em ex Matevski et al. 2010
 - * G3.9 - Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]
- SAB-04C - Jasmino-Juniperion excelsae Didukh et al. ex Didukh 1996
 - * G3.9 - Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]
- SAB-04D - Berberido creticae-Juniperion foetidissimae S. Brullo et al. 2001
 - * G3.5 - [Pinus nigra] woodland
 - * G3.9 - Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]
- PIC-01A - Piceion excelsae Pawlowski et al. 1928
 - * G3.1 - [Abies] and [Picea] woodland
 - * G3.2 - Alpine [Larix] - [Pinus cembra] woodland
 - * G3.3 - [Pinus uncinata] woodland
 - * G3.A - [Picea] taiga woodland
- PIC-01B - Abieti-Piceion (Br.-Bl. in Br.-Bl. et al. 1939) Soó 1964
 - * G3.1 - [Abies] and [Picea] woodland
- PIC-01C - Chrysanthemo rotundifolii-Piceion (Krajina 1934) Brezina et Hadac in Hadac 1962
 - * G3.1 - [Abies] and [Picea] woodland
- PIC-01D - Seslerio caeruleae-Pinion uncinatae Vigo 1974
 - * G3.3 - [Pinus uncinata] woodland

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PIC-01E - Calamagrostio arundinaceae-Abietion Horvat 1962 nom. invers. propos.

- * G3.1 - [Abies] and [Picea] woodland

PIC-01F - Pinion peucis Horvat 1950

- * G3.6 - Subalpine mediterranean [Pinus] woodland

PIC-01G - Betulion tortuosae Doing ex Mucina all. nova hoc loco

- * G1.9 - Non-riverine woodland with [Betula], [Populus tremula] or [Sorbus aucuparia]

PIC-01H - Rhododendro caucasicum-Betulion litwinowii Onipchenko 2002

- * G1.9 - Non-riverine woodland with [Betula], [Populus tremula] or [Sorbus aucuparia]

PIC-02A - Dicrano-Pinion (Libbert 1933) W. Matuszkiewicz 1962

- * B1.7 - Coastal dune woods
- * G3.4 - [Pinus sylvestris] woodland south of the taiga
- * G3.B - [Pinus] taiga woodland

PIC-02B - Cladonio stellaris-Pinion sylvestris Kielland-Lund ex Ermakov et Morozova 2011

- * G3.B - [Pinus] taiga woodland
- * G3.C - [Larix] taiga woodland

PIC-03A - Aconito septentrionalis-Piceion obovatae Solomeshch et al. ex Martynenko et al. 2008

- * G3.A - [Picea] taiga woodland

PIC-04A - Aconito rubicundi-Abietion sibiricae Anekhonov et Chytrý 1998

- * G3.1 - [Abies] and [Picea] woodland

PIC-05A - Empetro-Piceion obovatae Morozova et al. 2008

- * G3.A - [Picea] taiga woodland
- * G3.C - [Larix] taiga woodland
- * G3.D - Boreal bog conifer woodland

BRA-01A - Caragano fruticis-Pinion sylvestris Solomeshch et al. 2002

- * G3.4 - [Pinus sylvestris] woodland south of the taiga

BRA-01B - Veronico teucrii-Pinion sylvestris Ermakov et Solomeshch in Ermakov et al. 2000

- * G1.9 - Non-riverine woodland with [Betula], [Populus tremula] or [Sorbus aucuparia]
- * G3.4 - [Pinus sylvestris] woodland south of the taiga

BRA-01C - Trollio europaei-Pinion sylvestris Fedorov ex Ermakov et al. 2000

- * G1.9 - Non-riverine woodland with [Betula], [Populus tremula] or [Sorbus aucuparia]
- * G3.4 - [Pinus sylvestris] woodland south of the taiga

RHA-01B - Balloto nigrae-Robinion Hadac et Sofron 1980

- * G1.C - Highly artificial broadleaved deciduous forestry plantations

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RHA-01C - Chelidonio-Robinion Hadac et Sofron 1980 nom. inval.

- * G1.C - Highly artificial broadleaved deciduous forestry plantations

RHA-01D - Euphorbio cyparissiae-Robinion Vítková in Kolbek et al. 2003

- * G1.C - Highly artificial broadleaved deciduous forestry plantations

FAG-01A - Scillo lilio-hyacinthi-Fagion Br.-Bl. 1967

- * G1.6 - [Fagus] woodland

FAG-01B - Galio rotundifolii-Fagion Gamisans 1975

- * G1.6 - [Fagus] woodland

FAG-01C - Seslerio-Fagion sylvaticae Passarge 1968

- * G1.6 - [Fagus] woodland

- * G3.9 - Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]

FAG-01D - Geranio nodosi-Fagion Gentile ex Feoli et Lagonegro 1982

- * G1.6 - [Fagus] woodland

FAG-01E - Geranio striati-Fagion Gentile 1970

- * G1.6 - [Fagus] woodland

- * G3.1 - [Abies] and [Picea] woodland

FAG-01F - Fagion moesiaca Blečić et Lakušić 1970

- * G1.6 - [Fagus] woodland

- * G3.1 - [Abies] and [Picea] woodland

FAG-01G - Symphyto cordati-Fagion (Vida 1963) Täuber 1982

- * G1.6 - [Fagus] woodland

- * G3.1 - [Abies] and [Picea] woodland

FAG-01H - Endymio non-scripti-Fagion Dierschke (1989) 1998

- * G1.6 - [Fagus] woodland

FAG-01I - Fagion sylvaticae Luquet 1926

- * G1.6 - [Fagus] woodland

- * G2.6 - [Ilex aquifolium] woods

- * G3.1 - [Abies] and [Picea] woodland

FAG-01J - Lonicero alpigenae-Fagion (Borhidi ex Soó 1964) Dierschke 1997

- * G1.6 - [Fagus] woodland

- * G3.1 - [Abies] and [Picea] woodland

FAG-01K - Aremonio-Fagion Török et al. ex Marinček et al. 1993

- * G1.6 - [Fagus] woodland

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- * G3.1 - [Abies] and [Picea] woodland

FAG-02A - *Carpinion betuli* Issler 1931

- * B1.7 - Coastal dune woods
- * G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland
- * G2.6 - [Ilex aquifolium] woods
- * G3.9 - Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]

FAG-02B - *Pulmonario longifoliae-Quercion roboris* Rivas-Mart. et Izco in Rivas-Mart. et al. 2002

- * G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland
- * G2.6 - [Ilex aquifolium] woods

FAG-02C - *Physospermo verticillati-Quercion cerridis* Biondi et al. ex Biondi, Casavecchia et Biscotti 2013

- * G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland

FAG-02D - *Erythronio-Carpinion* (Horvat 1958) Marinček in Wallnöfer et al. 1993

- * G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland

FAG-02E - *Castaneo-Carpinion betuli* Quézel et al. 1992

- * G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland

FAG-02F - *Corno-Quercion petraeae* Korzhenevsky 1982

- * G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland

FAG-02G - *Paeonio dauricae-Quercion petraeae* Didukh 1996

- * G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland

FAG-02H - *Querco roboris-Tilion cordatae* Solomeshch et Laivinš ex Bulokhov et Solomeshch 2003

- * G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland

FAG-02I - *Scillo sibericae-Quercion roboris* Onyshchenko 2009

- * G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland

FAG-02J - *Lathyro-Quercion roboris* Solomeshch et al. 1989 nom. inval.

- * G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland

FAG-02K - *Aconito septentrionalis-Tilion cordatae* Solomeshch et al. 1993 nom. inval.

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* G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland

FAG-02L - Crataego-Carpinion caucasicae Passarge 1981

* G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland

FAG-02M - Astantio-Carpinion caucasicae Passarge 1981

* G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland

FAG-03A - Tilio platyphylli-Acerion Klika 1955

* G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland

FAG-03C - Lathyro veneti-Taxion baccatae Carni et Mucina 2013

* G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland

* G3.9 - Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]

FAG-03D - Refugial submediterranean laurel-lime ravine forests of Apenninian Peninsula

* G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland

FAG-03E - Mesophilous broad-leaved ravine forests in meso- and supra-mediterranean belts of southern Apenninian Peninsula

* G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland

FAG-03F - Refugial submediterranean xero-thermophilous broad-leaved ravine forests of Balkan Peninsula

* G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland

FAG-03G - Mesophilous broad-leaved ravine ash-maple forests of Balkan Peninsula

* G1.A - Meso- and eutrophic [Quercus], [Carpinus], [Fraxinus], [Acer], [Tilia], [Ulmus] and related woodland

FAG-04A - Fagion orientalis Soó 1964

* G1.6 - [Fagus] woodland

* G3.1 - [Abies] and [Picea] woodland

FAG-05A - Betulion carpatico-pubescentis Rivas-Mart. et Costa in Rivas-Mart. et al. 2002

* G1.9 - Non-riverine woodland with [Betula], [Populus tremula] or [Sorbus aucuparia]

FAG-05B - Betulion fontquerio-celtibericae Rivas-Mart. et Costa in Rivas-Mart. et al. 2002

* G1.9 - Non-riverine woodland with [Betula], [Populus tremula] or [Sorbus aucuparia]

FAG-05C - Aceri obtusati-Populion tremulae Taffetani 2000

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- * G1.9 - Non-riverine woodland with [Betula], [Populus tremula] or [Sorbus aucuparia]
- FAG-05D - Ligustro vulgaris-Betulion pubescentis Ge'hu 2006
- * B1.7 - Coastal dune woods
- * G1.9 - Non-riverine woodland with [Betula], [Populus tremula] or [Sorbus aucuparia]
- PUB-01C - Junipero excelsae-Quercion pubescentis Jakucs 1960
- * G1.7 - Thermophilous deciduous woodland
- PUB-02A - Aceri tatarici-Quercion Zólyomi 1957
- * G1.7 - Thermophilous deciduous woodland
- PUB-02B - Quercion petraeae Issler 1931
- * G1.7 - Thermophilous deciduous woodland
- * G1.8 - Acidophilous [Quercus]-dominated woodland
- PUB-02C - Convallario majalis-Quercion roboris Shevchyk et Solomakha in Shevchyk et al. 1996
- * G1.7 - Thermophilous deciduous woodland
- * G1.8 - Acidophilous [Quercus]-dominated woodland
- PUB-02D - Erythronio-Quercion petraeae Ubaldi et al. 1988
- * G1.7 - Thermophilous deciduous woodland
- * G1.8 - Acidophilous [Quercus]-dominated woodland
- PUB-02E - Carpino orientalis-Quercion pubescentis Korzhenevsky et Shelyag-Sosonko 1983
- * G1.7 - Thermophilous deciduous woodland
- PUB-02F - Elytrigio nodosae-Quercion pubescentis Didukh 1996
- * G1.7 - Thermophilous deciduous woodland
- PUB-02G - Carpino betuli-Quercion petraeae Grebenshchikov et al. 1990
- * G1.7 - Thermophilous deciduous woodland
- PUB-02H - Quercion confertae Horvat 1958
- * G1.7 - Thermophilous deciduous woodland
- PUB-02I - Quercion petraeae-cerridis Lakušić et Jovanovic in B. Jovanovic ex Carni et Mucina 2013
- * G1.7 - Thermophilous deciduous woodland
- PUB-02J - Fraxino orni-Ostryion Tomažic 1940
- * G1.7 - Thermophilous deciduous woodland
- PUB-02K - Crataego laevigati-Quercion cerridis Arrigoni 1997
- * G1.7 - Thermophilous deciduous woodland
- PUB-02L - Pino calabricae-Quercion congestae S. Brullo et al. 1999
- * G1.7 - Thermophilous deciduous woodland

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PUB-02M - *Aceri granatensis-Quercion fagineae* (Rivas Goday, Rigual et Rivas-Mart. in Rivas Goday et al. 1960) Rivas-Mart. 1987

* G1.7 - Thermophilous deciduous woodland

PUB-02N - *Abietion cephalonicae* Horvat et al. 1974

* G3.1 - [*Abies*] and [*Picea*] woodland

* G3.5 - [*Pinus nigra*] woodland

PUB-02O - *Paeonio broteroi-Abietion pinsapo* (Rivas-Mart. 1987) Rivas-Mart. et al. 2002

* G3.1 - [*Abies*] and [*Picea*] woodland

PUB-02P - *Quercion pubescenti-petraeae* Br.-Bl. 1932 nom. mut.

* G1.7 - Thermophilous deciduous woodland

PUB-03A - *Querco-Cedrion libani* Barbero et al. 1974

* G3.5 - [*Pinus nigra*] woodland

PUB-03B - *Quercion macrolepidis* Zohary ex Di Pietro, Mucina et Bergmeier 2013

* G1.7 - Thermophilous deciduous woodland

ROB-01A - *Hymenophyllo-Quercion petraeae* Pallas 2000

* G1.8 - Acidophilous [*Quercus*]-dominated woodland

ROB-01B - *Molinio-Quercion roboris* Scamoni et Passarge 1959

* G1.8 - Acidophilous [*Quercus*]-dominated woodland

* G2.6 - [*Ilex aquifolium*] woods

ROB-01C - *Quercion roboris* Malcuit 1929

* B1.7 - Coastal dune woods

* G1.8 - Acidophilous [*Quercus*]-dominated woodland

* G2.6 - [*Ilex aquifolium*] woods

ROB-01D - *Quercion robori-pyrenaicae* (Braun-Blanquet et al. in P. da Silva et al. 1950 corr. Br.-Bl. et al. 1956) Rivas-Martínez 1975

* G1.8 - Acidophilous [*Quercus*]-dominated woodland

ROB-01E - *Vaccinio myrtilli-Quercion petraeae* Pallas 1996

* G1.8 - Acidophilous [*Quercus*]-dominated woodland

ROB-01F - *Agrostio-Quercion petraeae* Scamoni et Passarge 1959

* G1.8 - Acidophilous [*Quercus*]-dominated woodland

ROB-01G - *Castaneo-Quercion petraeae* Soó 1964

* G1.8 - Acidophilous [*Quercus*]-dominated woodland

ROB-01H - *Quercion pyrenaicae* Rivas Goday ex Rivas.-Mart. 1964

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- * G1.8 - Acidophilous [*Quercus*]-dominated woodland
- ROB-02A - *Luzulo-Fagion sylvaticae* Lohmeyer et Tx. in Tx. 1954
 - * G1.6 - [*Fagus*] woodland
 - * G2.6 - [*Ilex aquifolium*] woods
 - * G3.1 - [*Abies*] and [*Picea*] woodland
- ROB-02B - *Ilici-Fagion sylvaticae* Br.-Bl. 1967
 - * G1.6 - [*Fagus*] woodland
- ROB-02C - *Vaccinio-Fagion orientalis* Passarge 1981
 - * G1.6 - [*Fagus*] woodland
 - * G3.1 - [*Abies*] and [*Picea*] woodland
- QUI-01A - *Oleo-Ceratonion siliquae* Br.-Bl. ex Guinochet et Drouineau 1944
 - * B1.7 - Coastal dune woods
 - * G2.4 - [*Olea europaea*] - [*Ceratonion siliqua*] woodland
 - * G3.7 - Lowland to montane mediterranean [*Pinus*] woodland (excluding [*Pinus nigra*])
- QUI-01F - *Periplocion angustifoliae* Rivas-Mart. 1975
 - * G3.9 - Coniferous woodland dominated by [*Cupressaceae*] or [*Taxaceae*]
- QUI-01G - *Juniperon phoeniceae-Pinon acutisquamae* A.V. Pérez et Cabezudo in A.V. Pérez et al. 1988 corr. Rivas-Mart. et al. 2002 nom. invers. propos.
 - * B1.7 - Coastal dune woods
 - * G3.7 - Lowland to montane mediterranean [*Pinus*] woodland (excluding [*Pinus nigra*])
- QUI-02A - *Quercion calliprini* Zohary ex Quézel et al. 1992
 - * G2.1 - Mediterranean evergreen [*Quercus*] woodland
- QUI-02B - *Ceratonio-Pistacion lentisci* Zohary ex Zohary et Orshan 1959
 - * G2.4 - [*Olea europaea*] - [*Ceratonion siliqua*] woodland
 - * G3.7 - Lowland to montane mediterranean [*Pinus*] woodland (excluding [*Pinus nigra*])
- QUI-02C - *Acero sempervirentis-Cupression sempervirentis* Barbero et Quézel ex Quézel et al. 1992
 - * G3.9 - Coniferous woodland dominated by [*Cupressaceae*] or [*Taxaceae*]
- QUI-02D - *Quercion alnifoliae* Barbero et Quézel 1979
 - * G2.1 - Mediterranean evergreen [*Quercus*] woodland
- QUI-02E - *Pinion pineae* Feinbrun 1959
 - * B1.7 - Coastal dune woods
 - * G3.7 - Lowland to montane mediterranean [*Pinus*] woodland (excluding [*Pinus nigra*])
- QUI-03A - *Quercion ilicis* Br.-Bl. ex Molinier 1934

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- * B1.7 - Coastal dune woods
- * G2.1 - Mediterranean evergreen [Quercus] woodland
- QUI-03B - *Quercus rotundifoliae-Oleion sylvestris* Barbero et al. in Rivas-Mart. et al. 1986
 - * G2.1 - Mediterranean evergreen [Quercus] woodland
- QUI-03C - *Quercion broteroi* Br.-Bl. et al. 1956 corr. Rivas-Mart. 1972
 - * G2.1 - Mediterranean evergreen [Quercus] woodland
- QUI-03D - *Fraxino orni-Quercion ilicis* Biondi et al. ex Biondi, Casavecchia et Gigante 2013
 - * G2.1 - Mediterranean evergreen [Quercus] woodland
 - * G2.6 - [*Ilex aquifolium*] woods
 - * G3.7 - Lowland to montane mediterranean [Pinus] woodland (excluding [Pinus nigra])
- QUI-03E - *Cyclamini cretici-Quercion ilicis* Barbero et Quézel ex Quézel et al. 1992
 - * G2.1 - Mediterranean evergreen [Quercus] woodland
- QUI-03F - *Arbuto andrachnes-Quercion cocciferae* Barbero et Quézel 1979
 - * G2.1 - Mediterranean evergreen [Quercus] woodland
- QUI-03G - *Erico-Quercion ilicis* S. Brullo et al. 1977
 - * G2.1 - Mediterranean evergreen [Quercus] woodland
- QUI-03H - *Alkanno baeoticae-Pinion halepensis* Mucina et Dimopoulos in Mucina et al. 2009
 - * G3.7 - Lowland to montane mediterranean [Pinus] woodland (excluding [Pinus nigra])
- QUI-03I - *Arbuto unedonis-Laurion nobilis* Rivas-Mart., Fernández-González et Loidi 1999
 - * G2.2 - Eurasian continental sclerophyllous woodland
- POP-01A - *Populion albae* Br.-Bl. ex Tchou Yen-Tcheng 1949
 - * G1.3 - Mediterranean riparian woodland
- POP-01B - *Osmundo-Alnion glutinosae* (Br.-Bl. et al. 1956) Dierschke et Rivas-Mart. in Rivas-Mart. 1975
 - * G1.3 - Mediterranean riparian woodland
- POP-01C - *Rhododendro pontici-Prunion lusitanicae* A.V. Pérez, Galán et Cabezudo in A.V. Pérez et al. 1999
 - * G1.3 - Mediterranean riparian woodland
- POP-01D - *Platanion orientalis* I. Kárpáti et V. Kárpáti 1961
 - * G1.3 - Mediterranean riparian woodland
- POP-01E - *Lauro nobilis-Fraxinion angustifoliae* I. Kárpáti et Kárpáti 1961
 - * G1.3 - Mediterranean riparian woodland
- POP-02A - *Alnion incanae* Pawlowski et al. 1928

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- * B1.7 - Coastal dune woods
 - * G1.1 - Riparian and gallery woodland, with dominant [Alnus], [Betula], [Populus] or [Salix]
 - * G1.2 - Mixed riparian floodplain and gallery woodland
 - * G1.B - Non-riverine [Alnus] woodland
- POP-02B - Alno incanae-Salicion pentandrae Kielland-Lund 1981
- * G1.1 - Riparian and gallery woodland, with dominant [Alnus], [Betula], [Populus] or [Salix]
- POP-02C - Alno-Quercion roboris Horvat 1950
- * G1.2 - Mixed riparian floodplain and gallery woodland
- POP-03A - Salicion canariensis Rivas-Mart. et al. ex Rivas-Mart., Fernández González et Lodi 1999
- * G1.3 - Mediterranean riparian woodland
- PUR-01C - Salicion albae Soó 1951
- * G1.1 - Riparian and gallery woodland, with dominant [Alnus], [Betula], [Populus] or [Salix]
- ALN-01A - Alnion glutinosae Malcuit 1929
- * G1.4 - Broadleaved swamp woodland not on acid peat
 - * G1.B - Non-riverine [Alnus] woodland
- VAC-01A - Eriophoro-Pinion sylvestris Passarge 1968
- * G3.D - Boreal bog conifer woodland
 - * G3.E - Nemoral bog conifer woodland
- VAC-01B - Vaccinio uliginosi-Pinion sylvestris Passarge 1968
- * G3.D - Boreal bog conifer woodland
 - * G3.E - Nemoral bog conifer woodland
- VAC-02A - Eriophoro-Piceion abietis Passarge 1968
- * G3.D - Boreal bog conifer woodland
 - * G3.E - Nemoral bog conifer woodland
- VAC-03A - Calamagrostio canescentis-Piceion abietis Solomeshch in Solomeshch et Grigorjev 1992
nom. inval.
- * G3.D - Boreal bog conifer woodland
- MOB-01A - Sphagno-Betulion pubescentis Passarge 1968
- * G1.5 - Broadleaved swamp woodland on acid peat
- MOB-01B - Pleurozio-Betulion pubescentis Passarge 1968
- * G1.5 - Broadleaved swamp woodland on acid peat
- MOB-02A - Salici pentandrae-Betulion pubescentis Clausnitzer in Dengler et al. 2004
- * G1.4 - Broadleaved swamp woodland not on acid peat

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MOB-02B - *Rhamno carthaticae*-*Betulion pubescentis* Clausnitzer in Dengler et al. 2004

* G1.4 - Broadleaved swamp woodland not on acid peat

NER-01F - *Rubo sancti-Nerion oleandri* Brullo et al. 2004

* G2.5 - [Phoenix] groves

OLE-01A - *Mayteno canariensis*-*Juniperion canariensis* Santos et F. Galván ex Santos 1983 corr. Rivas-Mart. et al. 1993

* G3.9 - Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]

OLE-01C - *Phoenicion canariensis* Rivas-Mart. et Del Arco in Rivas-Mart. et al. 2011

* G2.5 - [Phoenix] groves

LAU-01A - *Myrico fayae*-*Ericion arboreae* Oberd. 1965

* G2.7 - Canary Island heath woodland

LAU-01B - *Polysticho falcinelli*-*Ericion arboreae* Rivas-Mart. et al. 2002

* G2.7 - Canary Island heath woodland

LAU-01C - *Telino canariensis*-*Adenocarpion foliolosi* Rivas-Mart. et al. 1993

* G2.7 - Canary Island heath woodland

LAU-01D - *Bystropogono punctati*-*Telinion maderensis* Capelo et al. 2000

* G2.7 - Canary Island heath woodland

LAU-01E - *Euphorbion melliferae* Capelo et al. 2003

* G2.7 - Canary Island heath woodland

LAU-02A - *Ixantho viscosae*-*Laurion azoricae* Oberd. ex Santos in Rivas-Mart. et al. 1977

* G2.3 - Macaronesian [Laurus] woodland

LAU-02B - *Sibthorpio peregrinae*-*Clethrion arboreae* Capelo et al. 2000

* G2.3 - Macaronesian [Laurus] woodland

LAU-02C - *Visneo mocanerae*-*Apollonion barbujanae* Rivas-Mart. in Capelo et al. 2000

* G2.3 - Macaronesian [Laurus] woodland

AZO-01A - *Culcito macrocarpae*-*Juniperion brevifoliae* Lüpnitz 1975

* G2.3 - Macaronesian [Laurus] woodland

* G3.9 - Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]

AZO-02A - *Dryopterido azoricae*-*Laurion azoricae* Rivas-Mart. et al. 2002

* G2.3 - Macaronesian [Laurus] woodland

AZO-02B - *Myrico fayae*-*Pittosporion undulati* Lüpnitz 1976

* G2.3 - Macaronesian [Laurus] woodland

CAN-01A - *Cisto symphyfolii*-*Pinion canariensis* Rivas Goday et Esteve ex Esteve 1969

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* G3.8 - Canary Island [*Pinus canariensis*] woodland

CAN-01B - Juniperion cedri Martín Osorio, Wildpret et Rivas-Mart. in Martín Osorio et al. 2007

* G3.9 - Coniferous woodland dominated by [Cupressaceae] or [Taxaceae]