

---

## ***UNESCO Formations Within CWHR Habitats***

---

### ***ADS***

3B2NA SHRUBLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_TEMPERATE  
4A1NA DWARF\_SHRUB\_EVERG\_NEEDLE\_LV\_OR\_MICROPHYLLOUS\_CAESPITOSE  
4C2NA DWARF\_SHRUB\_MIX\_EVERG\_COLD\_DECID

### ***AGS***

5D2NA HERB\_ANNUAL\_GRASS\_FORB\_TEMP\_SUBPOL\_TALL  
5D2ND HERB\_ANNUAL\_GRASS\_FORB\_TEMP\_SUBPOL\_SHORT

### ***ASC***

3A5NB SHRUBLAND\_EVERGREEN\_MICROPHYLLOUS\_EXT\_XEROMORPHIC\_FACUL\_D  
3B3NA SHRUBLAND\_DECIDUOUS\_EXT\_XEROMORPHIC\_SUBDESERT\_NO\_SUCCUL  
3B3NB SHRUBLAND\_DECIDUOUS\_EXT\_XEROMORPHIC\_INTERM\_FLOODED\_SUBDES

### ***ASP***

1B2NB FOREST\_DECIDUOUS\_COLD\_DECIDUOUS\_MONTANE\_OR\_BOREAL  
2B2NA WOODLAND\_DECIDUOUS\_COLD\_DECIDUOUS  
2B2NB WOODLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_TEMP\_FLOODED

### ***BAR***

8A BARREN

### ***BBR***

3A4NA SHRUBLAND\_EVERGREEN\_MICROPHYLLOUS

### ***BOP***

1A6NB FOREST\_EVERGREEN\_WINTER\_RAIN\_BROAD\_LV\_SCLER\_LOWL\_OR\_SUBMO  
1C3NA FOREST\_MIX\_EVERGREEN\_DECID\_MIX\_NEEDLE\_LV\_EVERG\_COLD\_DECID  
2A2NA WOODLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG  
2A4NA WOODLAND\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_C  
2C3NA WOODLAND\_MIX\_EVERG\_DECID\_MIX\_NEEDLE\_LV\_EVERG\_COLD\_DECID

### ***BOW***

1A6NB FOREST\_EVERGREEN\_WINTER\_RAIN\_BROAD\_LV\_SCLER\_LOWL\_OR\_SUBMO  
1B2NA FOREST\_DECIDUOUS\_COLD\_DECIDUOUS\_LOWL\_OR\_SUBMONTANE  
2A2NA WOODLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG  
2A5NA WOODLAND\_EVERGREEN\_EXT\_XEROMORPHIC\_EVERG\_SCLER  
2B2NA WOODLAND\_DECIDUOUS\_COLD\_DECIDUOUS  
2C2NA WOODLAND\_MIX\_EVERG\_DECID\_MIX\_BROAD\_LV\_EVERG\_COLD\_DECID

### ***COW***

1A6NB FOREST\_EVERGREEN\_WINTER\_RAIN\_BROAD\_LV\_SCLER\_LOWL\_OR\_SUBMO  
1B2NA FOREST\_DECIDUOUS\_COLD\_DECIDUOUS\_LOWL\_OR\_SUBMONTANE  
2A2NA WOODLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG

2A5NA WOODLAND\_EVERGREEN\_EXT\_XEROMORPHIC\_EVERG\_SCLER  
2B2NA WOODLAND\_DECIDUOUS\_COLD\_DECIDUOUS  
2C2NA WOODLAND\_MIX\_EVERG\_DECID\_MIX\_BROAD\_LV\_EVERG\_COLD\_DECID

**CPC**

1A8NB FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_CRO  
2A4NA WOODLAND\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_C  
3A3NA SHRUBLAND\_EVERGREEN\_NEEDLE\_LV

**CRC**

3A2NC SHRUBLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_SCLER  
3A2NC SHRUBLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_SCLER

**CSC**

3A2NA SHRUBLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG  
3A2NB SHRUBLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_HEMI\_SCLER  
3A2NB SHRUBLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_HEMI\_SCLER  
3A2NC SHRUBLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_SCLER  
3A2NC SHRUBLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_SCLER  
3A2NC SHRUBLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_SCLER  
3A2NC SHRUBLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_SCLER  
3A4NA SHRUBLAND\_EVERGREEN\_MICROPHYLLOUS  
3A4NA SHRUBLAND\_EVERGREEN\_MICROPHYLLOUS  
3A4NA SHRUBLAND\_EVERGREEN\_MICROPHYLLOUS  
3A5NB SHRUBLAND\_EVERGREEN\_MICROPHYLLOUS\_EXT\_XEROMORPHIC\_FACUL\_D  
3A5NC SHRUBLAND\_EVERGREEN\_MICROPHYLLOUS\_EXT\_XEROMORPHIC\_SUCCUL  
3C1NA SHRUBLAND\_MIX\_EVERG\_DECID\_DROUGHT\_DECID\_LOWL  
3C1NA SHRUBLAND\_MIX\_EVERG\_DECID\_DROUGHT\_DECID\_LOWL  
3C1NA SHRUBLAND\_MIX\_EVERG\_DECID\_DROUGHT\_DECID\_LOWL  
5A5NC HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_MED\_TALL\_SOD  
5B2NB HERB\_PEREN\_FORB\_TEMP\_SUBPOL\_LOW\_TEMPERATE\_OR\_SUBPOL  
7C1NA SPARSE\_VEG\_UNCONSOLIDATED\_MATERIAL\_SAND\_DUNES

**DFR**

1A8NA FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_GIANT  
1A8NC FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_CONICAL\_CR

**DGR**

5D2CB HERB\_ANNUAL\_GRASS\_FORB\_TEMP\_SUBPOL\_CLOSE\_GROWN\_CROPS

**DOR**

2B2CA WOODLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_ORCHARD

**DRI**

1B2ND FOREST\_DECIDUOUS\_COLD\_DECIDUOUS\_TEMP\_FLOODED  
2B2NB WOODLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_TEMP\_FLOODED  
2B3NA WOODLAND\_DECIDUOUS\_EXT\_XEROMORPHIC\_THORN  
3A2NG SHRUBLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_TEMP\_FLOODE

3A4NC SHRUBLAND\_EVERGREEN\_MICROPHYLLOUS\_TEMP\_FLOODED  
3B2NC SHRUBLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_INTERM\_FLOODED  
5A6NL HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_SPARSE\_TREE\_TEMP\_FL

***DSC***

3A5NA SHRUBLAND\_EVERGREEN\_MICROPHYLLOUS\_EXT\_XEROMORPHIC\_BROAD\_L  
3A5NB SHRUBLAND\_EVERGREEN\_MICROPHYLLOUS\_EXT\_XEROMORPHIC\_FACUL\_D  
3A5NB SHRUBLAND\_EVERGREEN\_MICROPHYLLOUS\_EXT\_XEROMORPHIC\_FACUL\_D  
3B3NA SHRUBLAND\_DECIDUOUS\_EXT\_XEROMORPHIC\_SUBDESERT\_NO\_SUCCUL  
3C3NA SHRUBLAND\_MIX\_EVERG\_DECID\_EXT\_XEROMORPHIC\_SUBDESERT\_NO\_SU  
4B1NA DWARF\_SHRUB\_DECIDUOUS\_DROUGHT\_DECID\_CAESPITOSE  
5B2NB HERB\_PEREN\_FORB\_TEMP\_SUBPOL\_LOW\_TEMPERATE\_OR\_SUBPOL  
7C1NA SPARSE\_VEG\_UNCONSOLIDATED\_MATERIAL\_SAND\_DUNES

***DSS***

3A5NB SHRUBLAND\_EVERGREEN\_MICROPHYLLOUS\_EXT\_XEROMORPHIC\_FACUL\_D  
3A5NC SHRUBLAND\_EVERGREEN\_MICROPHYLLOUS\_EXT\_XEROMORPHIC\_SUCCUL  
3A5NC SHRUBLAND\_EVERGREEN\_MICROPHYLLOUS\_EXT\_XEROMORPHIC\_SUCCUL  
3C3NA SHRUBLAND\_MIX\_EVERG\_DECID\_EXT\_XEROMORPHIC\_SUBDESERT\_NO\_SU  
4A2NA DWARF\_SHRUB\_EVERG\_EXT\_XEROMORPHIC\_SUBDESERT

***DSW***

2B3NA WOODLAND\_DECIDUOUS\_EXT\_XEROMORPHIC\_THORN  
2B3NA WOODLAND\_DECIDUOUS\_EXT\_XEROMORPHIC\_THORN  
3A4NB SHRUBLAND\_EVERGREEN\_MICROPHYLLOUS\_INTERM\_FLOODED  
3B3NA SHRUBLAND\_DECIDUOUS\_EXT\_XEROMORPHIC\_SUBDESERT\_NO\_SUCCUL  
3B3NA SHRUBLAND\_DECIDUOUS\_EXT\_XEROMORPHIC\_SUBDESERT\_NO\_SUCCUL  
3C3NA SHRUBLAND\_MIX\_EVERG\_DECID\_EXT\_XEROMORPHIC\_SUBDESERT\_NO\_SU

***EOR***

2A2CA WOODLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_ORCHARD

***EPN***

1A8NB FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_CRO  
2A4NA WOODLAND\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_C

***EST***

11A ESTUARINE

***EUC***

1A6NB FOREST\_EVERGREEN\_WINTER\_RAIN\_BROAD\_LV\_SCLER\_LOWL\_OR\_SUBMO  
2A2NA WOODLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG

***FEW***

5A5NJ HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_TEMP\_FLOODED  
5A5NK HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_SEASON\_FLOODED  
5A5NL HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_SEMIPERM\_FLOODED

5A5NM HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_SATURATED  
5A5NM HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_SATURATED  
5B2NB HERB\_PEREN\_FORB\_TEMP\_SUBPOL\_LOW\_TEMPERATE\_OR\_SUBPOL  
5B2ND HERB\_PEREN\_FORB\_TEMP\_SUBPOL\_TEMP\_FLOODED  
5B2NF HERB\_PEREN\_FORB\_TEMP\_SUBPOL\_SATURATED  
5C2NA HERB\_HYDROMORPHIC\_ROOTED\_TEMP\_SUBPOL\_PERM\_FLOODED  
5C2NA HERB\_HYDROMORPHIC\_ROOTED\_TEMP\_SUBPOL\_PERM\_FLOODED  
5C2NA HERB\_HYDROMORPHIC\_ROOTED\_TEMP\_SUBPOL\_PERM\_FLOODED  
5D2NH HERB\_ANNUAL\_GRASS\_FORB\_TEMP\_SUBPOL\_SEASON\_FLOODED  
5D2NI HERB\_ANNUAL\_GRASS\_FORB\_TEMP\_SUBPOL\_SATURATED

***IGR***

5D2CB HERB\_ANNUAL\_GRASS\_FORB\_TEMP\_SUBPOL\_CLOSE\_GROWN\_CROPS

***IRF***

5D2CA HERB\_ANNUAL\_GRASS\_FORB\_TEMP\_SUBPOL\_ROW\_CROPS

***IRH***

5D2CB HERB\_ANNUAL\_GRASS\_FORB\_TEMP\_SUBPOL\_CLOSE\_GROWN\_CROPS

***JPN***

1A8NB FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_CRO  
2A4NA WOODLAND\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_C

***JST***

2A5NB WOODLAND\_EVERGREEN\_EXT\_XEROMORPHIC\_EVERG\_SUCCUL  
3A5NC SHRUBLAND\_EVERGREEN\_MICROPHYLOUS\_EXT\_XEROMORPHIC\_SUCCUL

***JUN***

1A8NB FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_CRO  
2A4NA WOODLAND\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_C

***KMC***

1A8NB FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_CRO  
1A8NC FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_CONICAL\_CR  
1A8ND FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_CYLINDER\_C  
2A4NA WOODLAND\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_C  
2A4NB WOODLAND\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_CONICAL  
2A4NC WOODLAND\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_CYLINDE

***LAC***

9A LACUSTRINE

***LPN***

1A8NB FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_CRO  
2A4NA WOODLAND\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_C

***LSG***

4A2NA DWARF\_SHRUB\_EVERG\_EXT\_XEROMORPHIC\_SUBDESERT

**MAR**

12A MARINE

**MCH**

3A2NC SHRUBLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_SCLER

3A4NA SHRUBLAND\_EVERGREEN\_MICROPHYLLOUS

3B2NA SHRUBLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_TEMPERATE

**MCP**

3A2NC SHRUBLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_SCLER

3A2NC SHRUBLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_SCLER

3B2NA SHRUBLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_TEMPERATE

**MHC**

1A6NB FOREST\_EVERGREEN\_WINTER\_RAIN\_BROAD\_LV\_SCLER\_LOWL\_OR\_SUBMO

1A6NB FOREST\_EVERGREEN\_WINTER\_RAIN\_BROAD\_LV\_SCLER\_LOWL\_OR\_SUBMO

1C3NA FOREST\_MIX\_EVERGREEN\_DECID\_MIX\_NEEDLE\_LV\_EVERG\_COLD\_DECID

1C3NA FOREST\_MIX\_EVERGREEN\_DECID\_MIX\_NEEDLE\_LV\_EVERG\_COLD\_DECID

2A2NA WOODLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG

2A2NA WOODLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG

2C3NA WOODLAND\_MIX\_EVERG\_DECID\_MIX\_NEEDLE\_LV\_EVERG\_COLD\_DECID

2C3NA WOODLAND\_MIX\_EVERG\_DECID\_MIX\_NEEDLE\_LV\_EVERG\_COLD\_DECID

**MHW**

1A6NB FOREST\_EVERGREEN\_WINTER\_RAIN\_BROAD\_LV\_SCLER\_LOWL\_OR\_SUBMO

1B2NB FOREST\_DECIDUOUS\_COLD\_DECIDUOUS\_MONTANE\_OR\_BOREAL

2A2NA WOODLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG

2A5NA WOODLAND\_EVERGREEN\_EXT\_XEROMORPHIC\_EVERG\_SCLER

2B2NA WOODLAND\_DECIDUOUS\_COLD\_DECIDUOUS

**MRI**

1B2ND FOREST\_DECIDUOUS\_COLD\_DECIDUOUS\_TEMP\_FLOODED

1B2ND FOREST\_DECIDUOUS\_COLD\_DECIDUOUS\_TEMP\_FLOODED

2B2NB WOODLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_TEMP\_FLOODED

2B2NB WOODLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_TEMP\_FLOODED

3A2NG SHRUBLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_TEMP\_FLOODED

3B2NB SHRUBLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_SUBALP\_SUBPOL

3B2NC SHRUBLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_INTERM\_FLOODED

3B2NC SHRUBLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_INTERM\_FLOODED

3B2ND SHRUBLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_TEMP\_FLOODED

3B2NE SHRUBLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_SEASON\_FLOODED

3B2NG SHRUBLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_SATURATED

4A1NB DWARF\_SHRUB\_EVERG\_NEEDLE\_LV\_OR\_MICROPHYLLOS\_CREEPING\_OR\_M

**PAS**

5A5CA HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_PASTURE

## ***PGS***

5A5NA HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_TALL\_SOD  
5A5NB HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_TALL\_BUNCH  
5A5NB HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_TALL\_BUNCH  
5A5NB HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_TALL\_BUNCH  
5A5NB HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_TALL\_BUNCH  
5A5NC HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_MED\_TALL\_SOD  
5A5NC HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_MED\_TALL\_SOD  
5A5ND HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_MED\_TALL\_BUNCH  
5A5ND HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_MED\_TALL\_BUNCH  
5A5ND HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_MED\_TALL\_BUNCH  
5A5ND HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_MED\_TALL\_BUNCH  
5A5ND HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_MED\_TALL\_BUNCH  
5A5NF HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_SHORT\_BUNCH  
5A5NF HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_SHORT\_BUNCH  
5A5NF HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_SHORT\_BUNCH  
5A5NF HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_SHORT\_BUNCH  
5A5NG HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_SHORT\_ALPINE\_OR\_SUBA  
5A5NI HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_INTERM\_FLOODED  
5A5NJ HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_TEMP\_FLOODED  
5A7NE HERB\_PEREN\_GRASS\_TEMP\_SUBPOL\_MED\_GRASS\_SPARSE\_SHRUB\_NEED  
5A7NH HERB\_PEREN\_GRASS\_TEMP\_SUBPOL\_MED\_GRASS\_SPARSE\_SHRUB\_XERO  
5A7NM HERB\_PEREN\_GRASS\_TEMP\_SUBPOL\_SHORT\_GRASS\_SPARSE\_SHRUB\_XE  
5A8NC HERB\_PEREN\_GRASS\_TEMP\_SUBPOL\_SHORT\_ALP\_GRASS\_SPARSE\_SHRU  
5B2NB HERB\_PEREN\_FORB\_TEMP\_SUBPOL\_LOW\_TEMPERATE\_OR\_SUBPOL  
5D2ND HERB\_ANNUAL\_GRASS\_FORB\_TEMP\_SUBPOL\_SHORT

## ***PJN***

2A4NA WOODLAND\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_C  
2A4NA WOODLAND\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_C  
2A5NA WOODLAND\_EVERGREEN\_EXT\_XEROMORPHIC\_EVERG\_SCLER

## ***POS***

2A5NB WOODLAND\_EVERGREEN\_EXT\_XEROMORPHIC\_EVERG\_SUCCUL

## ***PPN***

1A8NB FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_CRO  
2A4NA WOODLAND\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_C

## ***RDW***

1A8NA FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_GIANT  
1A8NC FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_CONICAL\_CR

## ***RFR***

1A8NC FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_CONICAL\_CR

1A8ND FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_CYLINDER\_C

***RIC***

5D2CC HERB\_ANNUAL\_GRASS\_FORB\_TEMP\_SUBPOL\_SEASON\_FLOODED\_CROPS

***RIV***

10A RIVERINE

***SCN***

1A8NB FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_CRO

1A8NC FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_CONICAL\_CR

1A8ND FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_CYLINDER\_C

2A4NA WOODLAND\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_C

2A5NA WOODLAND\_EVERGREEN\_EXT\_XEROMORPHIC\_EVERG\_SCLER

***SEW***

5A5NI HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_INTERM\_FLOODED

5A5NN HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_TIDALLY\_FLOODED

5B2NF HERB\_PEREN\_FORB\_TEMP\_SUBPOL\_SATURATED

5C2NB HERB\_HYDROMORPHIC\_ROOTED\_TEMP\_SUBPOL\_PERM\_FLOODED\_TIDAL

***SGB***

3A4NA SHRUBLAND\_EVERGREEN\_MICROPHYLLOUS

***SMC***

1A8NA FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_GIANT

1A8NB FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_CRO

1A8NC FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_CONICAL\_CR

2A4NA WOODLAND\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_ROUND\_C

2A4NB WOODLAND\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_CONICAL

***URB***

1A6CA FOREST\_EVERGREEN\_WINTER\_RAIN\_BROAD\_LV\_SCLER\_URBAN

1B2CA FOREST\_DECIDUOUS\_COLD\_DECIDUOUS\_URBAN

1C2CA FOREST\_MIX\_EVERGREEN\_DECID\_MIX\_BROAD\_LV\_EVERG\_COLD\_DECID\_U

1C3CA FOREST\_MIX\_EVERGREEN\_DECID\_MIX\_NEEDLE\_LV\_EVERG\_COLD\_DECID\_U

2A2CB WOODLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_URBAN

2B2CB WOODLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_URBAN

2C2CA WOODLAND\_MIX\_EVERG\_DECID\_MIX\_BROAD\_LV\_EVERG\_COLD\_DECID\_URB

2C3CA WOODLAND\_MIX\_EVERG\_DECID\_MIX\_NEEDLE\_LV\_EVERG\_COLD\_DECID\_UR

***VIN***

3B2CA SHRUBLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_VINEYARD

***VOW***

2B2NA WOODLAND\_DECIDUOUS\_COLD\_DECIDUOUS

***VRI***

1B2ND FOREST\_DECIDUOUS\_COLD\_DECIDUOUS\_TEMP\_FLOODED

1B2ND FOREST\_DECIDUOUS\_COLD\_DECIDUOUS\_TEMP\_FLOODED  
 1B2ND FOREST\_DECIDUOUS\_COLD\_DECIDUOUS\_TEMP\_FLOODED  
 2B2NB WOODLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_TEMP\_FLOODED  
 2B2NB WOODLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_TEMP\_FLOODED  
 2B2NB WOODLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_TEMP\_FLOODED  
 3A2NG SHRUBLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_TEMP\_FLOODE  
 3A2NG SHRUBLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_TEMP\_FLOODE  
 3A2NG SHRUBLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_TEMP\_FLOODE  
 3A2NG SHRUBLAND\_EVERGREEN\_TEMPERATE\_BROAD\_LV\_EVERG\_TEMP\_FLOODE  
 3B2NC SHRUBLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_INTERM\_FLOODED  
 3B2NC SHRUBLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_INTERM\_FLOODED  
 3B2NC SHRUBLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_INTERM\_FLOODED  
 3B2NC SHRUBLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_INTERM\_FLOODED  
 3B2NE SHRUBLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_SEASON\_FLOODED  
 3B2NG SHRUBLAND\_DECIDUOUS\_COLD\_DECIDUOUS\_SATURATED  
 5A6NL HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_SPARSE\_TREE\_TEMP\_FL  
 5A6NL HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_SPARSE\_TREE\_TEMP\_FL  
 5A6NL HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_SPARSE\_TREE\_TEMP\_FL

***WFR***

1A8NC FOREST\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_CONICAL\_CR  
 2A4NB WOODLAND\_EVERGREEN\_TEMPERATE\_OR\_SUBPOL\_NEEDLE\_LV\_CONICAL

***WTM***

5A5NJ HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_TEMP\_FLOODED  
 5A5NK HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_SEASON\_FLOODED  
 5A5NL HERB\_PERENNIAL\_GRASS\_TEMPERATE\_SUBPOL\_SEMIPERM\_FLOODED  
 5B2NB HERB\_PEREN\_FORB\_TEMP\_SUBPOL\_LOW\_TEMPERATE\_OR\_SUBPOL  
 5B2ND HERB\_PEREN\_FORB\_TEMP\_SUBPOL\_TEMP\_FLOODED  
 5B2NF HERB\_PEREN\_FORB\_TEMP\_SUBPOL\_SATURATED