LUCAS 2015

(Land Use / Cover Area Frame Survey)

Technical reference document C3
Classification
(Land cover & Land use)
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1 Scope and Introduction

This document is part of a series of reference documents defining the framework of the Land Use / Cover Area frame statistical Survey (LUCAS). The LUCAS reference documents are continuously improved and adapted taking into account the experience from the implemented surveys and the requirements of the LUCAS data & information users.

This document gives detailed information about the land cover and land use classification system of the LUCAS survey. Information about the implementation of the survey in general and of all other parameters and the way how they should be surveyed can be found in reference document C-1 Instructions for Surveyors.

The LUCAS Survey classification has separate classification systems for land cover (LUCAS SU LC) and land use (LUCAS SU LU). Land cover is the physical cover of the Earth's surface and land use is the socio-economic function of the land.

The same classification is applied in all EU countries in the LUCAS survey. It also allows comparisons in time. It is as much as possible compatible with the existing land cover/use systems (e.g. FAO, NACE and Farm Structure Survey).

Land cover

Land cover has 8 main categories, which are indicated by letter:

- A: Artificial land
- B: Cropland
- C: Woodland
- D: Shrubland
- E: Grassland
- F: Bareland
- G: Water
- H: Wetlands

Every main category has subclasses, which are indicated by the combination of the letter of the category and digits. The most detailed class is to be used during the survey. Each class is described by the following characteristics:

- code and title of the class
- short definition of the class
- inclusions (“This class includes”)
- exclusions (“This class excludes”)
- the “Links with land use”.

Land use

Land use is the description of the same areas in terms of their socio-economic function. For rare and exceptional combinations, please consult the annexes of document C1. Land use classes are indicated by the combination of the letter “U” and three digits. Each class is described by the following characteristics:

- code and title
- short definition of the class
- inclusions (“This class includes”) according to the NACE classification1 (Rev. 2) if it is possible,
- and exclusions (“This class excludes”) with the respective land use code.

**LUCAS survey classification comparison 2009 - 2012**

The LUCAS 2012 Survey classification is not fundamentally different from the 2009 survey classification.

**Main changes for land cover are the following:**

- Energy crops (e.g. Miscanthus) are assigned to B84 Permanent Industrial Crops
- In the class B43 Fresh vegetables all roots-bulbs-tubers (carrots [Daucus carota], garlic [Allium sativum], onions [Allium cepa], radishes [Raphanus sativus], red beet [Beta vulgaris var. conditiva], shallots [Allium ascalonicum], turnips [Brassica rapa]) were moved to B23 Other root crops
- The forest types according to the EEA Forest Types (http://www.eea.europa.eu/publications/technical_report_2006_9) remains to be assigned under the condition that the woodland exceeds 0.5ha in size and 20m in width.
- Introduction of new LC classes:
  - spruce (C21) and pine (C22) dominated coniferous and other coniferous (C23) woodland;
  - this implies introduction of spruce (C31) and pine (C32) dominated as well as other woodland (C33).
- Due to the introduction of these new LC classes in woodland, the forest types codes have changed accordingly and the prefix “CX” was updated to “CXX”
- Introduction of new LC classes under F00 Bare land and lichens/moss:
  - F10 Rocks, F20 Sands, F30 Lichens and Moss & F40 Other bare soil.
- Change in definition
  - Wet forests are to be classified in CXX and not in HXX
  - E00 is no longer including temporary grassland

**Main changes for land use are the following:**

- Suppression of classes:
  - U150 Hunting has been suppressed (moved to special status in field form)
  - U364 Nature Reserve has been suppressed (moved to special status in field form)

**LUCAS survey classification comparison 2012 - 2015**

The LUCAS 2015 Survey classification is not fundamentally different from the 2012 survey classification.

**Main changes for land cover are the following:**

- New class A30 Other built-up: includes all constructions not covered in the other AXX classes
- Class B77j was dropped as it referred to "Abandoned citrus orchards" (when abandoned is to be classified as a use)
- Clarified that turnips (as a root crop) are to be classified as B23e and not B23n. Also that B23 refers to species of turnips planted as root crops as opposed to rape and turnip rape \((Brassica rapa \text{ var. oleifera})\) which are planted for their seed.

- Clarified that chervil \((Anthriscus cerefolium)\) mentioned in B37d is the aromatic plant also known as "garden chervil". A previous mention to chervil in B43b was removed, as it referred to the root crop B23l – tuberous chervil.

- Clarified that B43f corresponds to cultivated mushrooms (including all cultivated truffle) whereas B43g refers to the collection of wild products (truffles in the wild included).

- B83 Nurseries now includes also forest nurseries. Sub-classification (B83a..f) was created for specialized nursery types.

- Cropland, and namely energy crops (B84) are no longer linked to U210 Energy production

- Harmonization of the woodland definition: in 2012 CXX included forest nurseries (now to be classified under B83) and young plantations, even if they do not reach a canopy of 10%. In order to have a coherent definition, areas below 10% of trees are to be classified according to the existing land cover.

- Disaggregation of G10-Inland water bodies into classes G11-Inland fresh water bodies and G12-Inland salty water bodies in order to better map to INSPIRE PLCC classes (namely PLCC 017 – Salty waters, which includes inland salty lakes)

- Disaggregation of G20-Inland running water into classes G21-Inland fresh running water and G22-Inland salty running water in order to better map to INSPIRE PLCC classes (namely PLCC 017 – Salty waters)

- Renaming of G30-Coastal waters to G30-Transitional waters, since in LUCAS coastal waters (also known as “open sea”) are not relevant. In fact, the definition for G30 in 2012 was already compatible with the definition for transitional waters under the Water Framework Directive \((\text{Directive 2000/60/EC})\).

**Main changes for land use are the following:**

- All NACE categories have been covered

- U111 Agriculture no longer includes NACE 81.3 Landscape care and maintenance (which is now included in U342)

- U120 Forestry now explicitly includes extraction of cork (cork oak trees)

- U130 Fishing refers only to commercial fishing

- New class U150 Other primary production

- For all industrial activities (U22X) it has been specified in which main INSPIRE category it has to be included: raw industry, heavy end product industry or light end product industry (Land use type)

- U226 Machinery and equipment now includes also wooden furniture (formerly U227) and excludes reproduction of recorded media (now U228)

- U227 no longer includes printing and reproduction (now U228), nor manufacture of furniture (U226)

- New class U228 Printing and reproduction (includes NACE 18 and NACE 58)

- Docks are part of the specific transport sector they belong to, as other related infrastructure (they were an exception before and were excluded from the specific transport sector)
Land cover and land use: general explanations

In general, the establishment of classifications follows some principles:

- Spatial consistency: the data shall be comparable over different regions and applicable to different regions. It means that the classification is applicable to any region, knowing that there will be classes without any entry because not all classes exist in all regions.

- Temporal consistency: Observation of stocks allows change detection over time, e.g. construction site of a road is a construction site and not yet a road.

- Compatibility with existing systems (e.g. FSS, NACE, FAO, INSPIRE). This means that when defining classes, existing classifications shall be taken into account. It does not mean that any class definition from another nomenclature can be taken one-to-one. There is a trade-off to be done.

- Independency from observation method. The observation method shall not interfere in the definition of the classification. On the contrary, the observation method shall be chosen to enable best the data collection according to the chosen classification. Of course, there is always a trade-off to be made due to time/budget constraints. This can imply the collection of data at different detail resolution level of the classification, if the data collection method does not allow retrieving the level of detail expected. For example remote sensing is hard to be used for the LUCAS classification at the 3rd level of detail.

- No gaps and no overlaps:
  - exhaustive list of categories: no category “unclassified”
  - each object belongs to only one category

It means that for any type of land cover or land use, the classification needs to provide a class. This implies that there shall be a possibility to include new classes, for example at a more detailed level. Hierarchical classifications provide for that.

- Hierarchy of the classification:

Another principle applied at the LUCAS classification is that of a hierarchy in the classification system. This allows collecting information at different levels of detail. If there is no information available for a certain category at a 3rd or 4th level of the classification, there is still the possibility to extrapolate data on the upper level.

Specific to the LUCAS classification

In LUCAS, the concept of land is extended to inland water areas (lakes, rivers, coastal areas: estuaries, lagoons). The land concept does not embrace uses below the earth’s surface (mine deposits, subways, mushroom beds, underground levels of buildings).

In the LUCAS classification, there is a clear distinction between land COVER and land USE.

LAND COVER (LC) = physical cover (“material”) observed at the earth’s surface

LAND USE (LU) = socio-economic function of the observed earth’s surface
This separation enables a greater flexibility of the classification, i.e. it allows combining different LC and LU classes to retrieve specific information. For example: a sealed track within arable land that is mainly used by the farmer to access the fields can be retrieved by a combination of LC1=A22 (non built-up linear feature) with LU1=U312 (road) and LU2= U111 (agriculture).

Detailed definitions of the categories for both land use and land cover are to be found in the following chapters.

**The basic unit and the extended window of observation**

As the LUCAS Survey is a point survey, the size of the point in the real world needs to be defined.

The “point” (or basic unit of observation) is in fact a circle with a radius of 1.5m corresponding to an identifiable point on an orthophoto.

As we have not only homogeneous classes that we would like to observe, for example forests (forest definition requires observing a certain area to define the crown coverage or canopy of the trees) or orchards (which may consist in more than one tree species etc.), the LUCAS observation framework also specifies an observation area, the “extended window of observation” which is the area defined by a 20m radius around the point, for specific classes.

There are many more rules defined for the data collection survey, which are detailed in the LUCAS Reference Document C1 - Instructions for Surveyors.

To aid in the identification of plant species, a Plant Identification Guide (LUCAS Reference Document C5) was produced.
2 Land Cover Classification (LUCAS SU LC)

A00 ARTIFICIAL LAND

Areas characterized by an artificial and often impervious cover of constructions and pavement.

A10 ROOFED BUILT-UP AREAS

Roofed constructions which can be entered by persons.

A11 Buildings with one to three floors

Roofed constructions with one to three floors or less than 10 meters of height in total. Only buildings of more than 3m of width are to be registered

This class includes

- Single-family houses
- Summer cottages
- Industrial or cultural buildings or stores
- Agricultural buildings
- Market halls
- Temporary constructions
- Visitor stations or centers

of less than 10 m of height

This class excludes

- small constructions, tool-sheds, etc. less than 3m wide
- industrial constructions or technical infrastructure without a roof

Links with Land Use

A11 U111 Small agricultural buildings, farms, stables, poultry yards
A11 U120 Small buildings used for forestry purpose
A11 U130 Small buildings used for fishery production
A11 U140 Small buildings used for mining and quarrying purposes
A11 U210 Small buildings used for energy production purposes
A11 U22x Small industrial plants and buildings
A11 U31x Small buildings used for transport purposes
A11 U32x Small buildings used for waste and water treatment
A11 U330 Small buildings in construction
A11 U341 Small buildings used for commercial purposes
A11 U342 Small buildings used for financial, professional and information services
A11 U350 Small buildings used for community services
A11 U36X Small buildings used for recreation
A11 U370 Individual residential houses
A11 U410 Abandoned buildings

A12 Buildings with more than three floors

Roofed constructions with more than three floors, or more than 10 meters of height in total.

This class includes
- Industrial buildings
- Stores
- Technical infrastructures
- Residential or cultural buildings
- Agricultural buildings
- Visitor centers

of more than 10 m of height

**This class excludes**

- industrial constructions or technical infrastructure without a roof

**Links with Land Use**

A12 ➤ U11 Tall agricultural buildings, farms, stables, poultry yards
A12 ➤ U12 Tall buildings used for forestry purpose
A12 ➤ U13 Tall buildings used for fishery production
A12 ➤ U14 Tall buildings used for mining and quarrying purposes
A12 ➤ U21 Tall buildings used for energy production purposes
A12 ➤ U22X Tall industrial plants and buildings, coking plants, blast furnaces
A12 ➤ U31X Tall buildings used for transport purposes: Railway stations, hangars, airport buildings
A12 ➤ U32X Tall buildings used for waste and water treatment
A12 ➤ U33 Tall buildings in construction
A12 ➤ U341 Tall buildings used for commercial purposes: garages, supermarkets, banks, stores, hotels, restaurants, offices
A12 ➤ U350 Tall buildings used for community services: Administrative buildings, parliaments, ministries, town halls, law courts, fire brigade and police barracks, military buildings, hospitals, clinics, sanatoria, orphanages, schools, universities, churches, monasteries
A12 ➤ U36X Tall buildings used for recreational purposes: e.g. Libraries, Museums, Cinemas, Theatres, Stadiums, Sport halls, Visitor Centers
A12 ➤ U370 Collective residential houses
A11 ➤ U410 Abandoned buildings

**A13 Greenhouses**

Installations of glass, plastic or any other material which is translucent but impervious to water. If crops are identified inside the greenhouse, they should be registered using the corresponding land cover category (double codification greenhouse + crop)

**This class includes**

- All greenhouses, used or not
- Greenhouses temporarily uncovered in Spring or Summer

**This class excludes**

- Crops covered by protection fabric without raised structures

**Links with Land Use**

A13 ➤ U11 Greenhouses used for agricultural production
A13 ➤ U113 Kitchen garden
A13 ➤ U120 Forestry
A13 U341 Greenhouses used for commercial purposes
A13 U361 Greenhouses of botanical gardens
A13 U410 Abandoned greenhouses

**A20 ARTIFICIAL NON-BUILT UP AREAS**

Non built-up areas characterized by an artificial and/or impervious cover of hard artificial materials, concrete, gravel

**A21 Non built-up area features**

Non built-up area features characterized by an artificial and/or impervious cover of hard artificial materials, concrete, gravel

- This class includes
  - Yards
  - Farmyards
  - Cemeteries
  - Car parking areas (even if existing cover is "natural" as e.g. grass)
  - Artificialised areas of railway station precincts and aerodromes
  - Dams
  - Quays
  - Loading and unloading zones
  - Dry docks

- This class excludes
  - Built up parking lots with several floors (A1X)
  - Bare land in areas which are not artificial land (FXX)

- Links with Land Use
  - A21 U111 Farmyards and parking areas attached to agricultural buildings
  - A21 U120 Yards, parking areas attached to buildings used for forestry purpose
  - A21 U130 Yards and parking areas attached to buildings used for fishery purpose
  - A21 U140 Yards, parking areas, storage areas used for mining, quarrying
  - A21 U210 Yards, parking areas, storage areas on industrial sites for energy production
  - A21 U22X Yards, parking areas, storage areas on industrial sites
  - A21 U31X Yards, parking areas, storage areas attached to railway stations, airports, motorways,
  - A21 U32X Yards, parking areas, storage areas attached to installations of waste and water treatment
  - A21 U330 Yards, parking areas, storage areas attached to installations for construction
  - A21 U34X Parking areas of supermarkets, business, banks,...
  - A21 U350 Parking areas of administrations; cemeteries
  - A21 U36X Parking areas of leisure and recreation activities, tennis courts
  - A21 U370 Yards and parking areas of residential zones
  - A21 U410 Abandoned non built-up area features

**A22 Non built-up linear features**

Non built-up linear features characterized by an artificial and/or impervious cover of hard artificial material, concrete or gravel. Only linear features of more than 3m of width are to be registered

- This class includes
  - Roads (even if not sealed, or with "natural" cover as e.g. grass)
- Railways
- Airport runways

if wider than 3m

❌ This class excludes

- Linear features less than 3m of width (not registered as land cover)

❯❯ Links with Land Use

A22 ➢ U31X  Roads, railways, airport runways

A30  OTHER ARTIFICIAL AREAS

Other artificial areas.

❯ This class includes

- Bridges and viaducts
- Mobile homes
- Solar panels
- Power plants
- Electrical substations
- Pipelines
- Water sewage plants
- Open dump sites

❌ This class excludes

- Roofed buildings (A1X)

❯❯ Links with Land Use

A30 ➢ U210 Energy production (e.g. a power sub-station)
A30 ➢ U311 Railway transport on a bridge
A30 ➢ U312 Road transport on a viaduct
A30 ➢ U318 Protection works
A30 ➢ U321 Water supply and treatment
A30 ➢ U322 Open dump site (waste treatment)
A30 ➢ U410 Open dump site (abandoned)
B00 CROPLAND

Areas where crops are planted and cultivated.

B10 CEREALS

For detailed instructions on the identification of cereals see document C5-Plant Identification Guide

B11 Common wheat
Areas where common wheat (Triticum aestivum) is planted, whether as spring or as winter wheat

This class includes

- Spelt (Triticum spelta)

Links with Land Use

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<tr>
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<td>U111 Agricultural production</td>
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<tr>
<td>B11</td>
<td>U113 Kitchen garden</td>
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</tbody>
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B12 Durum wheat
Areas where durum wheat (Triticum durum) is planted

This class includes

- Emmer (Triticum turgidum)
- Einkorn (Triticum monococcum)

Links with Land Use

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<td>B12</td>
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<tr>
<td>B12</td>
<td>U113 Kitchen garden</td>
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B13 Barley
Areas where barley (Hordeum vulgare) is planted

Links with Land Use

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<tbody>
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</tr>
<tr>
<td>B13</td>
<td>U113 Kitchen garden</td>
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B14 Rye
Areas where rye (Secale cereale) is planted

Links with Land Use

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<tr>
<td>B14</td>
<td>U113 Kitchen garden</td>
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B15 Oats
Areas where oats (Avena sativa) is planted

Links with Land Use

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<td>U111 Agricultural production</td>
</tr>
<tr>
<td>B15</td>
<td>U113 Kitchen garden</td>
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</tbody>
</table>
**B16 Maize**

Areas where maize (*Zea mays*) is planted

- **This class includes**
  - Corn-cob-mix (*Zea mays* L. harvested as humid grain)

- **Links with Land Use**

  - B16 U111 Agricultural production
  - B16 U113 Kitchen garden

**B17 Rice**

Areas where rice (*Oryza sativa*) is planted

- **Links with Land Use**

  - B17 U111 Agricultural production
  - B17 U113 Kitchen garden

**B18 Triticale**

Areas where triticale (*x Triticecale*) is planted

- **Links with Land Use**

  - B18 U111 Agricultural production
  - B18 U113 Kitchen garden

**B19 Other cereals**

Areas where other cereals are planted. The surveyor must note the cereal species in the LC plant species field.

- **This class includes**
  - B19a - Sorghum (*Sorghum bicolor*)
  - B19b - Buckwheat (*Fagopyrum esculentum* Mill.)
  - B19c - Common, golden or proso millet (*Panicum miliaceum* L.)
  - B19d - Canary grass (*Phalaris canariensis* L.)
  - B19f - Quinoa (*Chenopodium quinoa*)
  - B19g - Fonio (*Digitaria spp.*)
  - B19h - Other cereals not specified elsewhere
  - - Barnyard or Japanese millet (*Echinochloa frumentacea*);
  - - Ragi, finger or African millet (*Eleusine coracana*);
  - - Teff (*Eragrostis abyssinica*)
  - - Koda or ditch millet (*Paspalum scrobiculatum*);
  - - Pearl or cattail millet (*Pennisetum glaucum*);
  - - Foxtail millet (*Setaria italica*)

- **This class excludes**
  - Common wheat (B11)
  - Durum wheat (B12)
  - Barley (B13)
  - Rye (B14)
- Oats (B15)
- Maize (B16)
- Rice (B17)
- Mixed cereals for fodder (B54)

**Links with Land Use**

B19 ➔ U111 Agricultural production
B19 ➔ U113 Kitchen garden
B20  ROOT CROPS

B21  Potatoes
Areas where potatoes (Solanum tuberosum) are planted

This class includes
-  Early potatoes and seeds

Links with Land Use
-  B21  U111  Agricultural production
-  B21  U113  Kitchen garden

B22  Sugar beet
Areas where sugar beet (Beta vulgaris var. altissima) is planted

Links with Land Use
-  B22  U111  Agricultural production
-  B22  U113  Kitchen garden

This class excludes
-  Fodder beet (B23)

B23  Other root crops
Areas where other root crops are planted. The surveyor must note the root crop species in the LC plant species field.

This class includes
-  B23a - Fodder beet (roots of Beta vulgaris)
-  B23b - Fodder kale (Brassica oleracea L.)
-  B23c - Swedes (Brassica napus L. var. napobrassica (L.) Robb.)
-  B23d - Carrots (roots of Daucus carota L.)
-  B23e - Turnips (roots of Brassica rapa L.)
-  B23f - Jerusalem artichoke (Helianthus tuberosus L.)
-  B23g - Sweet potatoes (Ipomoea batatas (L.) Lam.)
-  B23h - Fodder parsnips (Pastinaca sativa L.)
-  B23i - Yam (Discorea spp.)
-  B23j - Manioc, Cassava (Manihot esculenta Crantz, syn. M. utilissima)
-  B23k - Horseradish (Cochlearia armoracia)
-  B23l - Tuberous chervil (Chaerophyllum bulbosum)
-  B23m - Other tropical tubers
-  -  Taros (Colocasia esculenta),
-  B23n - Other root or tuber crops not specified elsewhere
  -  Garlic (Allium sativum),
  -  Onions (Allium cepa),
  -  Radishes (Raphanus sativus),
  -  Red beet (Beta vulgaris var. conditiva),
  -  Shallots (Allium ascalonicum),
- Mangolds and beet \((Beta vulgaris var. alba)\)

This class excludes

- Potatoes (B21)
- Sugar beet (B22)
- Rape \((Brassica napus)\) and turnip rape \((Brassica rapa var. oleifera)\) (B32)

Links with Land Use

<table>
<thead>
<tr>
<th>B23</th>
<th>U111</th>
<th>Agricultural production</th>
</tr>
</thead>
<tbody>
<tr>
<td>B23</td>
<td>U113</td>
<td>Kitchen garden</td>
</tr>
</tbody>
</table>
B30  NON-PERMANENT INDUSTRIAL CROPS

B31  Sunflower
Areas where sunflower (*Helianthus annuus*) is planted

- Links with Land Use
  - B31 ➔ U111  Agricultural production
  - B31 ➔ U113  Kitchen garden

B32  Rape and turnip rape
Areas where rape (*Brassica napus*) and turnip rape (*Brassica rapa var. oleifera*) are planted. It excludes other species of turnips planted as a root crops.

- This class includes
  - Turnip rape (*Brassica rapa var. oleifera*)
  - Rape (*Brassica napus*)

- This class excludes
  - Turnips as root crops (B23e)

- Links with Land Use
  - B32 ➔ U111  Agricultural production
  - B32 ➔ U113  Kitchen garden

B33  Soya
Areas where soya beans (*Glycine soja*) are planted

- Links with Land Use
  - B33 ➔ U111  Agricultural production
  - B33 ➔ U113  Kitchen garden
B34 Cotton
Areas where cotton (Gossypium spp.) is planted

☐ ☞ Links with Land Use

B34 ➔ U111 Agricultural production
B34 ➔ U113 Kitchen garden

B35 Other fibre and oleaginous crops
Areas where other fibre and oleaginous crops are planted. The surveyor must note the fibre and oleaginous crop species in the LC plant species field.

(codec) This class includes

- B35a - Flax (Linum usitatissimum straw)
- B35b - Hemp (Cannabis sativa straw)
- B35c - Poppy seeds (Papaver somniferum L.)
- B35d - Mustard seeds (Sinapis alba L., Sinapis nigra)
- B35e - Safflower (Carthamus tinctorius L.)
- B35f - Earth almond (Cyperus esculentus L.)
- B35g - Sesame (Sesamum indicum)
- B35h - Jute (Corchorus spp.)
- B35i - Ramie (Boehmeria nivea)
- B35j - Sisal (Agave sisalana)
- B35k - Kenaf (Hibiscus cannabinus)
- B35l - Bird rape (Brassica rapa var. silvestris)
- B35m - Castor beans (Ricinus communis)
- B35n - Other fibre and oleaginous crops not elsewhere specified

☒ This class excludes

- Sunflower (B31),
- Rape seeds (B32),
- Soya (B33),
- Cotton (B34),
- Olive groves (B81)

☐ ☞ Links with Land Use

B35 ➔ U111 Agricultural production
B35 ➔ U113 Kitchen garden
**B36  Tobacco**

Areas where tobacco (*Nicotiana tabacum*) is planted

- **Links with Land Use**
  - B36 U111 Agricultural production
  - B36 U113 Kitchen garden

**B37  Other non-permanent industrial crops**

Areas where other non-permanent industrial crops are planted. The surveyor must note the non-permanent industrial crop species in the LC plant species field.

- **This class includes**
  - **B37a** - Chicory roots (*Cichorium intybus var. sativum*)
  - **B37b** - Hops (*Humulus lupulus*)
  - **B37c** - Medicinal plants
    - Common balm (*Melissa officinalis*),
    - Common lungwort (*Pulmonaria officinalis*),
    - Common mallow (*Malva silvestris*),
    - Marshmallow (*Althaea officinalis*),
    - Poison hemlock (*Conium maculatum*),
    - Pot marigold (*Calendula officinalis*),
    - Purple foxglove (*Digitalis purpurea*),
    - Soapwort (*Saponaria officinalis*),
    - Sweet chamomile (*Chamaemelum nobile*),
    - Valerian (*Valeriana officinalis*),
    - Vervain (*Verbena officinalis*)
  - **B37d** - Spices and aromatic plants
    - Anise (*Pimpinella anisum*),
    - Badain, star anise (*Illicium verum*),
    - Basil (*Ocimum basilicum*),
    - Coriander (*Coriandrum sativum*),
    - Dill (*Anethum graveolens*),
    - Tarragon (*Artemisia dracunculus*),
    - Fennel (*Foeniculum vulgare*),
    - Garden chervil (*Anthriscus cerefolium*),
    - Cumin (*Cuminum cyminum*),
    - Marjoram (*Origanum spp.*),
    - Parsley (*Petroselinum crispum*),
    - Rosemary (*Rosmarinus officinalis*),
    - Spearmint (*Mentha spp.*),
    - Sorrel (*Rumex acetosa*),
    - Sage (*Salvia officinalis*),
    - Thyme (*Thymus vulgaris*);
  - **B37e** - Sugar cane (*Saccharum officinarum*)
  - **B37f** - Other non-permanent industrial crops not specified elsewhere
This class excludes

- Tobacco (B36)
- Permanent industrial crops (B84)

Links with Land Use

B37 ➢ U111 Agricultural production
B37 ➢ U113 Kitchen garden
B40  DRY PULSES, VEGETABLES AND FLOWERS

B41  Dry pulses
Areas where dry pulses are planted

This class includes
- Dry peas, garden pea (*Pisum sativum*),
- Chickpea, garbanzo bean (*Cicer aritinum*),
- Cowpea (*Vigna sinensis; Dolichos sinensis*),
- Pigeon pea (*Cajanus cajan*)
- Field peas (*Pisum arvense*),
- Field beans (*Vicia faba spp.*)
- Lentils (*Lens culinaris*),
- Lentil vetches (*Vicia ervilia*)
- Vetches, spring or common vetch (*Vicia sativa, Vicia villosa*)
- Lupins (*Lupinus spp.*)
- Peanuts (*Arachis hypogaea*)

This class excludes
- Soya (B33)

Links with Land Use

B41 ➤ U111  Agricultural production
B41 ➤ U113  Kitchen garden

B42  Tomatoes
Areas where tomatoes (*Lycopersicon esculentum*) are planted

Links with Land Use

B42 ➤ U111  Agricultural production
B42 ➤ U113  Kitchen garden

B43  Other fresh vegetables
Areas where other fresh vegetables are planted. The surveyor must note the fresh vegetable species in the LC plant species field.

This class includes
- **B43a** – Brassicas
  - Cabbages (*Brassica oleracea spp.*),
  - Cauliflowers (*Brassica oleracea var. botrytis*)
- **B43b** - Leaf and stalked vegetables other than brassicas
  - Artichokes (*Cynara scolymus*),
  - Asparagus (*Asparagus officinalis*),
  - Cardoons (*Cynara cardunculus*),
  - Celery (*Apium graveolens*),
  - Chicory (*Cichorium intybus var. foliosum*),
  - Cress (*Lepidium sativum*),
- Endives (Cichorium. endivia var. crispa),
- Garden orache (Atriplex hortensis),
- Leeks (Allium porrum),
- Lettuce (Lactuca sativa),
- Rhubarb (Rheum spp.),
- Purslane (Portulaca oleracea),
- Spinach (Spinacia oleracea),
- Rocket (Eruca sativa),
- Watercress (Nasturtium officinale)

- **B43c** - Leguminous vegetables, including production for tins
  - Green beans (Phaseolus spp., Vigna spp.)
  - Green peas (Pisum sativum)

- **B43e** - Vegetables cultivated for fruit other than tomatoes
  - Melons (Cucumis melo)
  - Cucumbers (Cucumis sativus)
  - Egg-plants (Solanum melongena)
  - Okras (Abelmoschus esculentus, Hibiscus esculentus),
  - Peppers (Capsicum annuum, Capsicum frutescens, Pimenta officinalis)
  - Pumpkins (Cucurbita spp.)
  - Watermelons (Citrullus vulgaris)

- **B43f** - Cultivated mushrooms
  - Boletus edulis
  - Agaricus campestris
  - Morchella spp.
  - Truffle (e.g. Tuber magnatum) when cultivated

- **B43g** - Wild products
  - Truffle
  - Water chestnut

- **B43h** - Other fresh vegetables not specified elsewhere

This class excludes
  - Tomatoes (B42),
  - Strawberries (B45),
  - Horseradish (B23)

**Links with Land Use**

B43 ➢ U111 Agricultural production
B43 ➢ U113 Kitchen garden

**B44 Floriculture and ornamental plants**

Areas where flowers and ornamental plants are planted

This class includes
  - Bulbs and tubers, cut-flowers
Alstroemeria, Amaranthus, Anemone, Anthurium, Campanula, Celosia, Centaurea, Cymbidium, Dendranthema, Dianthus, Echinops, Eryngium, Euphorbia, Forsythia, Gerbera, Gladiolus, Helianthus,
Hydrangea, Hyacinthus, Iris, Liatris, Lilium, Lysimachia, Muscari, Narcissus, Papaver, Paphiopedilum, Protea, Ranunculus, Rosa, Strelitzia, Tulipa, Veronica, Zantedeschia, Zinnia

- Cut-leafage
Acacia, Achillea, Alchemilla, Arbutus, Asparagus, Aspidistra, Aster, Camellia, Cedrus, Cornus, Cyperus, Erica, Gypsophila, Hibiscus, Hosta, Ilex, Limonium, Melaleuca, Molluscela, Panicum, Pennisetum, Philodendrum, Physalis, Rhododendron, Ruscus, Salix, Sedum, Solidago, Solidaster, Syringe, Thuya, Trachelium, Viburnum, Weigela

- Ornamental plants

This class excludes

- Nurseries (B83)

Links with Land Use

B44 U111 Agricultural production
B44 U361 Leisure (allotments)
B44 U370 Ornamental plants in gardens of residential areas

B45 Strawberries

Areas where strawberries (Fragaria spp.) are planted

Links with Land Use

B45 U111 Agricultural production
B45 U113 Kitchen garden
B50  **FODDER CROPS**

B50 groups the agriculturally improved grassland and temporary pastures. These areas are typically used for fodder or for grazing, and refer to areas which are included in the agricultural rotation (which differentiates them from permanent grassland areas, not included in the rotation, that are to be classified either as E10 or E20).

<table>
<thead>
<tr>
<th>B51</th>
<th>Clovers</th>
</tr>
</thead>
<tbody>
<tr>
<td>The various species of clover (annual or perennial) cultivated alone or mixed with other clover species.</td>
<td></td>
</tr>
</tbody>
</table>

- Crimson clover (*Trifolium incarnatum* L.)
- Red clover (*Trifolium pratense* L.)
- White clover (*Trifolium repens* L.)
- Egyptian clover (*Trifolium alexandrinum*)
- Persia clover (*Trifolium resupinatum*)

and mixes of clovers

- Mixes of clovers with other species (B53)

<table>
<thead>
<tr>
<th>B52</th>
<th>Lucerne</th>
</tr>
</thead>
<tbody>
<tr>
<td>The various types of lucerne cultivated alone.</td>
<td></td>
</tr>
</tbody>
</table>

- Lucerne (*Medicago sativa* L., *Medicago falcata* L. and hybrids)

<table>
<thead>
<tr>
<th>B53</th>
<th>Other leguminous and mixtures for fodder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other leguminous or mixtures of predominantly leguminous (normally &gt; 80 %) forage crops and grass plants, harvested green or as dried hay. It is accepted that legumes can be associated with graminaceous plants, i.e.</td>
<td></td>
</tr>
</tbody>
</table>

- at the time of the setting up when the germination of the legume is protected by an annual graminaceous plant
- at the time of the setting up with a view to an association between the two families of plants

Included here are: annual crops belonging to other families such as the cruciferous and that are not mentioned elsewhere, e.g. the California bluebell (*Phacelia tanacetifolia* Benth), if they are harvested green. The surveyor must note the dominant species in the LC plant species field.

- This class includes
- **B53a** - Sainfoin (*Onobrychis viciifolia* Scop.)
- **B53b** - Sweet clover or Trefoil (*Lotus corniculatus* L.)
- **B53c** - Chickling vetch (*Lathyrus sativus*)
- **B53d** - Black medick (*Medicago lupulina* L.)
- **B53e** - Melilot (*Melilotus alba* Lam.)
- **B53f** - Serradella (*Ornithopus sativus*)
- **B53g** - Fenugreek (*Trigonella foenum-graecum*)
- **B53h** - Sulla (*Hedysarum coronarium*)
- **B53i** - Sweet lupins (*Lupinus albus*, *Lupinus angustifolius*, *Lupinus luteus*)
- **B53j** - California bluebell (*Phacelia tanacetifolia*)
- **B53k** - Other leguminous and mixtures for fodder not specified elsewhere

**This class excludes**
- Mix of cereals for fodder (B54)
- Temporary grassland (B55)

**Links with Land Use**

B53 ➢ U111 Agricultural production

**B54 Mixed cereals for fodder**

Mix of more than two cereals used in most cases for fodder, often as winter crop and harvested green.

**This class includes**

- Common wheat (B11),
- Durum wheat (B12),
- Barley (B13),
- Rye (B14),
- Oats (B15),
- Maize (B16),
- Triticale (B18),
- Other cereals (B19)

if mixed and harvested for fodder

**This class excludes**

- Common wheat (B11)
- Durum wheat (B12)
- Barley (B13)
- Rye (B14)
- Oats (B15)
- Maize (B16)
- Rice (B17)
- Triticale (B18)
- Other cereals (B19)

if only one or two species are sown and harvested for human consumption

**Links with Land Use**

---

28/93
B55  Temporary grasslands

Land occupied by temporary (and artificial) pastures, occupying the ground for at least one crop year and less than five years, the seeds being either pure or mixed grass, on cropland areas (ie, making part of the crop rotation). If the soil is ploughed and/if the grass is sown the same year, the grassland is very likely temporary and not permanent.

This class includes

- Italian ryegrass
- Other ryegrasses
- Cock’s foot
- Fescues
- Timothy
- Other temporary pastures on agricultural areas/cropland

This class excludes

- Permanent grassland (EXX)
- Mix of legumes with gramineous plants for fodder (B53)
- Mix of cereals for fodder (B54)

Links with Land Use

B55  U111  Agricultural production
B55  U113  Kitchen garden
## B70 PERMANENT CROPS: FRUIT TREES

### B71 Apple fruit
Surfaces occupied by apple trees

- **This class includes**
  - *Malus pumila*
  - *Pyrus malus*
  - Abandoned apple orchards

- **Links with Land Use**
  - B71 U111 Agricultural production
  - B71 U113 Kitchen garden
  - B71 U361 Amenities, museum, leisure (e.g. parks, botanical gardens)
  - B71 U410 Abandoned

### B72 Pear fruit
Surfaces occupied by pear trees

- **This class includes**
  - *Pyrus communis*
  - Abandoned pear orchards

- **Links with Land Use**
  - B72 U111 Agricultural production
  - B72 U113 Kitchen garden
  - B72 U361 Amenities, museum, leisure (e.g. parks, botanical gardens)
  - B72 U410 Abandoned

### B73 Cherry fruit
Surfaces occupied by cherry trees (for fruit)

- **This class includes**
  - *Prunus cerasus*
  - *Cerasus acida*
  - Abandoned cherry orchards

- **This class excludes**
  - Cherry trees for forestry / wood production (CXX + U120)

- **Links with Land Use**
  - B73 U111 Agricultural production
  - B73 U113 Kitchen garden
  - B73 U361 Amenities, museum, leisure (e.g. parks, botanical gardens)
  - B73 U410 Abandoned

### B74 Nuts trees
Surfaces occupied by nuts trees (for fruit)
This class includes
- Almonds (*Prunus amygdalus*)
- Chestnuts (*Castanea* spp.)
- Hazelnuts (*Corylus avellana*)
- Pistachios (*Pistacia vera*)
- Walnuts (*Juglans* spp.)
- Abandoned nuts trees orchards

This class excludes
- Nuts trees for forestry / wood production (CXX + U120)

Links with Land Use

- B74 ➤ U111 Agricultural production
- B74 ➤ U113 Kitchen garden
- B74 ➤ U361 Amenities, museum, leisure (e.g. parks, botanical gardens)
- B74 ➤ U410 Abandoned

Other fruit trees and berries

Surfaces occupied by other fruit trees and berries. The surveyor must note the fruit tree/berry species in the LC plant species field.

This class includes
- B75a - Apricot (*Prunus armeniaca*)
- B75b - Cornel (*Cornus mas*)
- B75c - Figs (*Ficus carica*)
- B75d - Juneberry (*Amelanchier vulgaris*)
- B75e - Kiwi (*Actinidia chinensis*)
- B75f - Loquat (*Eriobotrya japonica*)
- B75g - Medlar (*Mespilus germanica*)
- B75h - Mirabella (*Prunus insititia var. syriaca*)
- B75i - Peach, nectarine, platerine (*Prunus persica; Amygdalus persica; Persica laevis*)
- B75j - Persimons (*Diospyros kaki*)
- B75k - Plums (*Prunus domestica*)
- B75l - Pomegranates (*Punica granatum*)
- B75m - Oleaster (*Eleagnus spp.*)
- B75n - Quinces (*Cydonia oblonga*)
- B75o - Sloes (*Prunus spinosa*)
- B75p - Small fruits and berries
  - Blackberries (*Morus nigra*)
  - Black currants (*Ribes nigrum*)
  - Blueberries (*Vaccinium myrtillus*)
  - Cowberries (*Vaccinium vitis-idea*)
  - Cranberries (*Vaccinium macrocarpon*)
  - Dangleberries (*Gaylussacia spp.*)
  - Dewberries (*Rubus arcticus*)
  - Gooseberries (*Ribes uva-crissa*)
- Mulberries (*Morus alba*; *Morus rubra*)
- Myrtle berries (*Myrtus communis*)
- Raspberries (*Rubus idaeus*)
- **B75q** - Tropical fruits
- Bananas (*Musa spp.*)
- Avocado (*Persea americana*)
- **B75r** - Other fruit trees and berries not specified elsewhere
  - Abandoned orchards

**This class excludes**
- Apples (B71)
- Pears (B72)
- Cherries (B73)
- Nuts (B74)
- Strawberries (B45)
- Citrus fruits (B76, B77)

**Links with Land Use**

<table>
<thead>
<tr>
<th>B75</th>
<th>U111</th>
<th>Agricultural production</th>
</tr>
</thead>
<tbody>
<tr>
<td>B75</td>
<td>U113</td>
<td>Kitchen garden</td>
</tr>
<tr>
<td>B75</td>
<td>U361</td>
<td>Amenities, museum, leisure (e.g. parks, botanical gardens)</td>
</tr>
<tr>
<td>B75</td>
<td>U410</td>
<td>Abandoned</td>
</tr>
</tbody>
</table>

**B76 Oranges**

Surfaces occupied by orange trees

**This class includes**
- Orange (*Citrus sinensis*)
- Bitter orange (*Citrus aurantium*)
- Abandoned orange orchards

**Links with Land Use**

<table>
<thead>
<tr>
<th>B76</th>
<th>U111</th>
<th>Agricultural production</th>
</tr>
</thead>
<tbody>
<tr>
<td>B76</td>
<td>U113</td>
<td>Kitchen garden</td>
</tr>
<tr>
<td>B76</td>
<td>U361</td>
<td>Amenities, museum, leisure (e.g. parks, botanical gardens)</td>
</tr>
<tr>
<td>B76</td>
<td>U410</td>
<td>Abandoned</td>
</tr>
</tbody>
</table>

**B77 Other citrus fruit**

Surfaces occupied by other citrus fruit trees. The surveyor must note the citrus species in the LC plant species field.

**This class includes**
- **B77a** - Bergamot (*Citrus bergamia*)
- **B77b** - Citron (*Citrus medica var. cedrata*)
- **B77c** - Grapefruit and pomelo (*Citrus maxima, Citrus grandis, Citrus paradisea*)
- **B77d** - Lemons (*Citrus limon*)
- **B77e** - Limes (*Citrus aurantifolia, Citrus limetta*)
- **B77f** - Satsumas (*Citrus unshiu*)
- **B77g** - Mandarines (*Citrus deliciosa, Citrus nobilis*)
- **B77h** - Clementines (*Citrus clementina*)
- **B77i** - Kumquats (*Fortunella spp.*)
- **B77k** - Other citrus fruit not specified elsewhere
- Abandoned citrus orchards

× This class excludes
- Oranges (B66)

➢➢ Links with Land Use

<table>
<thead>
<tr>
<th>Class Code</th>
<th>Land Use Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B77</td>
<td>U111</td>
<td>Agricultural production</td>
</tr>
<tr>
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</tr>
<tr>
<td>B77</td>
<td>U410</td>
<td>Abandoned</td>
</tr>
</tbody>
</table>
**B80 OTHER PERMANENT CROPS**

### B81 Olive groves
Surfaces occupied by olive groves

*This class includes*

- Olive (*Olea europea*)
- Abandoned olive groves

*Links with Land Use*

- B81 ➔ U111 Agricultural production
- B81 ➔ U113 Kitchen garden
- B81 ➔ U361 Amenities, museum, leisure (e.g. parks, botanical gardens)
- B81 ➔ U410 Abandoned

### B82 Vineyards
Surfaces occupied by vineyards

*This class includes*

- Vine (*Vitis vinifera*)
- Abandoned vineyards

*Links with Land Use*

- B82 ➔ U111 Agricultural production
- B82 ➔ U113 Kitchen garden
- B82 ➔ U361 Amenities, museum, leisure (e.g. parks, botanical gardens)
- B82 ➔ U410 Abandoned

### B83 Nurseries
Surfaces occupied by young plants for transplantation. The type of main plant/tree has to be noted in the species field.

*This class includes*

- **B83a** – Horticultural nurseries
- **B83b** - Vine and root-stock nurseries
- **B83c** - Fruit trees nurseries
- **B83d** - Ornamental plants nurseries
- **B83e** - Trees and bushes nurseries (for planting in gardens, parks, embankments)
- **B83f** - Forest tree nurseries
- **B83g** – Other, non-specialized nurseries

*This class excludes*

- Wildings / use of natural regeneration for transplanting (CXX)

*Links with Land Use*

- B83a ➔ U111 Horticultural nurseries
- B83e ➔ U111 Production of ornamental trees and bushes for gardens, parks
- B83f ➔ U120 Forest tree nurseries
B84 Permanent industrial crops

Surfaces occupied by permanent industrial crops. The surveyor must note the permanent industrial crop species in the LC plant species field.

This class includes

- **B84a** - Reeds, canary grass (*Phalaris arundinacea*) when cultivated and not natural
- **B84b** - Other plants for plaiting
  - Osier
  - Rushes
  - Rattans
- **B84c** - Coffee
- **B84d** - Tea
- **B84e** - Other industrial plants for beverages
  - Cocoa
  - Mate
- **B84f** - Industrial plants for oil
  - Coconut
  - Palm
- **B84g** - Permanent aromatic plants
  - Black or red pepper
  - Cinnamon
  - Cloves
  - Ginger
  - Vanilla
  - Cardamom
- **B84h** - Permanent textile plants
  - Abaca
  - Agave
  - Kapok
- **B84i** - Plants for rubber and tannin
  - Hevea
  - Red quebracho
- **B84j** - Rose trees cultivated for rose-oil production (not as ornamental plants)
- **B84k** - Other permanent industrial crops
  - Lavender (*Lavandula spp.*)
  - Citronella
  - Sage
  - Quinine
  - Areca nuts
  - Mulberries for silk production
  - Carobs
  - Stevia (*Stevia rebaudiana*)
- **B84l** - Miscanthus (*Miscanthus giganteus*)
- **B84m** - Willow

Links with Land Use
B84 ➢ U111  Agricultural production
B84 ➢ U113  Kitchen garden
**C00 WOODLAND**

Areas covered by trees with a canopy of at least 10%. Also woody hedges and palm trees are included in this class.

NB: Height of trees at maturity and width of woody features have to be assessed

**C10 BROADLEAVED WOODLAND**

Areas with a tree canopy cover of at least 10% and composed of more than 75% of broadleaved species

This class includes

- Acacia (*Acacia spp.*)
- Alder (*Alnus spp.*)
- Ash (*Fraxinus excelsior*)
- Aspens (*Populus tremula*)
- Beech trees (*Fagus sylvatica*)
- Birch (*Betula spp.*)
- Carob (*Ceratonia siliqua*)
- Elm (*Ulmus spp.*)
- Eucalyptus (*Eucalyptus globulus*)
- Hedge (*Acer campestre*)
- Hornbeam (*Carpinus betulus*)
- Linden (*Tilia spp.*)
- Maple (*Acer spp.*)
- Palm trees of the Mediterranean and Macaronesian zones (*Phoenix theophrasti, Phoenix canariensis*)
- Poplars (*Populus spp.*)
- Oaks (*Quercus spp.*)
- Rowan (*Sorbus aucuparia*)
- Wild olive (*Olea europaea, L. ssp. europaea var. sylvestris*)
- Willows (*Salix spp.*)

This class excludes

- Forest tree nurseries (B83f)
- Young plantations or natural stands (< 10% canopy cover), dominated by shrubs (D10)
- Young plantations or natural stands (< 10% canopy cover), dominated by grass (E10)

**Links with Land Use**

**C10 U111** Grazing (e.g. pigs/sheep grazing on oak acorns/cut branches)
**C10 U120** Forestry (wood production)
**C10 U341** Wooded areas connected to commercial areas
**C10 U350** Wooded areas connected to community services
**C10 U36x** Wooded areas specifically managed for recreational purposes
**C10 U370** Wooded areas in residential areas (urban parks)
**C10 U420** Not used wooded areas
C20  CONIFEROUS WOODLAND
Areas with a tree canopy cover of at least 10% and composed of more than 75% of coniferous species.

C21  Spruce dominated coniferous woodland
Coniferous stands where >75% of the part of coniferous trees are spruce

This class includes
- Stands with the following species
  - Spruce (*Picea* spp.)
  - Christmas trees (if spruce dominated)

This class excludes
- Forest tree nurseries (B83f)
- Young plantations or natural stands (< 10% canopy cover), dominated by shrubs (D10)
- Young plantations or natural stands (< 10% canopy cover), dominated by grass (E10)
- Christmas trees if not dominated by spruce.

Links with Land Use
- Agricultural use: grazing (of fruit or leaves)
- Forestry (wood production)
- Wooded areas connected to commercial areas
- Wooded areas connected to community services
- Wooded areas specifically managed for recreational purposes
- Wooded areas in residential areas (urban parks)
- Not used wooded areas

C22  Pine dominated coniferous woodland
Coniferous stands where >75% of the part of coniferous trees are pine species

This class includes
- Stands with the following species
  - Pines (*Pinus* spp.)
  - Black pine (*Pinus nigra*, *Arnold*)
  - Maritime pine (*Pinus pinaster*)
  - Mediterranean stone pine, umbrella pine (*Pinus pinea*)
  - Scots pine (*Pinus sylvestris*, *L.*)
  - Siberian pine (*Pinus sibirica*)
  - Weymouth pine (*Pinus strobus*)

Links with Land Use
- Agricultural use: grazing
- Forestry (wood production)
- Wooded areas connected to commercial areas
- Wooded areas connected to community services
- Wooded areas specifically managed for recreational purposes
- Wooded areas in residential areas (urban parks)
- Not used wooded areas
C23 Other coniferous woodland

Coniferous stands where none of the previously mentioned coniferous species (pine or spruce) is represented >75%

This class includes

- Aleppo pine (*Pinus halepensis*)
- Brutia pine (*Pinus brutia*)
- Cedars (*Cedrus spp.*)
- Corsican pine (*Pinus nigra var. maritima*)
- Cypressess (*Cupressus sempervirens*)
- Douglas firs (*Pseudotsuga menziesii*)
- Firs (*Abies spp.*)
- Larches (*Larix spp.*)
- Mediterranean stone pine, umbrella pine (*Pinus pinea*)
- Pines (*Pinus spp.*)
- Spruce (*Picea spp.*)
- Xerophyte conifers
- Christmas trees (if not belonging to the other CXX classes)

This class excludes

- Forest tree nurseries (B83f)
- Young plantations or natural stands (< 10% canopy cover), dominated by shrubs (D10)
- Young plantations or natural stands (< 10% canopy cover), dominated by grass (E10)

Links with Land Use

- C23 U111 Agricultural use: grazing (of fruit or leaves)
- C23 U120 Forestry (wood production)
- C23 U341 Wooded areas connected to commercial areas
- C23 U350 Wooded areas connected to community services
- C23 U36x Wooded areas specifically managed for recreational purposes
- C23 U370 Wooded areas in residential areas (urban parks)
- C23 U420 Not used wooded areas
C30  MIXED WOODLAND

Areas with a tree canopy cover of at least 10% and composed of broadleaved and coniferous trees comprising both >25% of the tree canopy.

C31  Spruce dominated mixed woodland

Mixed stands where >75% of the coniferous trees are spruce

☒  This class excludes

- Forest tree nurseries (B83f)
- Young plantations or natural stands (< 10% canopy cover), dominated by shrubs (D10)
- Young plantations or natural stands (< 10% canopy cover), dominated by grass (E10)

훌  Links with Land Use

C31 ➔ U111  Agricultural use: grazing (of fruit or leaves)
C31 ➔ U120  Forestry (wood production)
C31 ➔ U341  Wooded areas connected to commercial areas
C31 ➔ U350  Wooded areas connected to community services
C31 ➔ U36x  Wooded areas specifically managed for recreational purposes
C31 ➔ U370  Wooded areas in residential areas (urban parks)
C31 ➔ U420  Not used wooded areas

C32  Pine dominated mixed woodland

Mixed stands where >75% of the coniferous trees are pine

☒  This class excludes

- Forest tree nurseries (B83f)
- Young plantations or natural stands (< 10% canopy cover), dominated by shrubs (D10)
- Young plantations or natural stands (< 10% canopy cover), dominated by grass (E10)

훌  Links with Land Use

C32 ➔ U111  Agricultural use: grazing (of fruit or leaves)
C32 ➔ U120  Forestry (wood production)
C32 ➔ U341  Wooded areas connected to commercial areas
C32 ➔ U350  Wooded areas connected to community services
C32 ➔ U36x  Wooded areas specifically managed for recreational purposes
C32 ➔ U370  Wooded areas in residential areas (urban parks)
C32 ➔ U420  Not used wooded areas

C33  Other mixed woodland

Mixed stands where less than 75% of the coniferous trees are spruce or pine trees

☒  This class excludes

- Forest tree nurseries (B83f)
- Young plantations or natural stands (< 10% canopy cover), dominated by shrubs (D10)
- Young plantations or natural stands (< 10% canopy cover), dominated by grass (E10)

훌  Links with Land Use

C33 ➔ U111  Agricultural use: grazing
C33 ➔ U120  Forestry (wood production)
C33 ➤ U341  Wooded areas connected to commercial areas
C33 ➤ U350  Wooded areas connected to community services
C33 ➤ U36x  Wooded areas specifically managed for recreational purposes
C33 ➤ U370  Wooded areas in residential areas (urban parks)
C33 ➤ U420  Not used wooded areas
FOREST TYPES (LUCAS SU FT)

If the forest is larger than 0.5 ha, the height of trees is above 5 m at maturity and the width of the wooded feature is more than 20 m, the surveyor has to indicate the forest cover code in the respective "LC plant species" field, according to the forest type classification of the European Environment Agency.

CXX1 Boreal forest

Coniferous and mixed broadleaved-coniferous forest of the Boreal (climate) zone of Europe, known also as taiga. Two conifer species, Scots pine (Pinus sylvestris) and Norway spruce (Picea abies) dominate the boreal forest zone; both of them have quite broad habitat amplitudes and may grow from very dry to wet habitats. Pine generally prevails on drier soils, in areas with a more continental climate and with a high fire frequency. Spruce, on the other hand, prevails on more nutrient-rich, mesic-moist soils, in areas with a more oceanic climate and on sites with a low fire frequency. Birch species (e.g. Betula pubescens, Betula pendula) as well as other deciduous trees, such as aspen, rowan and grey alder can be frequently found growing amongst the conifers. Admixtures of spruce or pine with birch species are also typical of the pioneer stages of the forest succession.

This class includes

- Alpine forests in Scandinavia (CXX3)

This class excludes

- CXX2 Hemiboreal forest and nemoral coniferous forest and mixed broadleaved-coniferous forest

The hemi-boreal zone is a transitional zone between the boreal and temperate forest of nemoral Europe. It is characterized by the coexistence of boreal coniferous — on poor soils — and temperate broadleaved tree species (Fraxinus excelsior, Ulmus glabra, Tilia cordata, Quercus robur) on the most fertile soils. The structure and composition of hemiboreal forest is maintained by a complex admixture of natural and cultural disturbances.

The type is characterized by mixtures of Scots pine (Pinus sylvestris) and Norway spruce (Picea abies) with broadleaves deciduous trees such as Birch (Betula spp.), aspens (Populus tremula), alder (Alnus spp.) and rowan (Sorbus aucuparia). The broadleaved trees generally characterize early to mid-successional stages; with age the dominance of coniferous species increases.

This class includes

Links with Land Use

- CXX2 U111 Agricultural use: grazing
- CXX2 U120 Forestry (wood production)

CXX2 Hemiboreal forest and nemoral coniferous forest and mixed broadleaved-coniferous forest

The hemi-boreal zone is a transitional zone between the boreal and temperate forest of nemoral Europe. It is characterized by the coexistence of boreal coniferous — on poor soils — and temperate broadleaved tree species (Fraxinus excelsior, Ulmus glabra, Tilia cordata, Quercus robur) on the most fertile soils. The structure and composition of hemiboreal forest is maintained by a complex admixture of natural and cultural disturbances.

The type is characterized by mixtures of Scots pine (Pinus sylvestris) and Norway spruce (Picea abies) with broadleaves deciduous trees such as Birch (Betula spp.), aspens (Populus tremula), alder (Alnus spp.) and rowan (Sorbus aucuparia). The broadleaved trees generally characterize early to mid-successional stages; with age the dominance of coniferous species increases.

This class includes

Links with Land Use

- CXX2 U111 Agricultural use: grazing
- CXX2 U120 Forestry (wood production)

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CXX2 ➤ U350  Wooded areas connected to community services
CXX2 ➤ U36x  Wooded areas managed for recreational purposes
CXX2 ➤ U370  Wooded areas in residential areas (urban parks)
CXX2 ➤ U420  Not used wooded areas

CXX3  Alpine coniferous forest

Forests occurring in the alpine biogeographical region dominated by coniferous trees, mainly Norway spruce (Picea abies), Silver fir (Abies alba), Scots pine (Pinus sylvestris), Swiss stone pine (Pinus cembra), mountain pine (Pinus mugho, Pinus uncinata), Macedonian pine (Pinus peuce) and Bosnian pine (Pinus heldreichii). Included in this category is the forest vegetation of high altitudinal vegetation belts of the central European mountain ranges dominated by spruce (Picea abies), silver fir (Abies alba) and, under local microclimatic and edaphic conditions, termophilous pure Austrian pine (Pinus nigra) forests of the southern Alps.

This class includes
- Alpine forests in Scandinavia

This class excludes
- Boreal forests (CXX1)

Links with Land Use

- CXX U111  Agricultural use: grazing
- CXX U120  Forestry (wood production)
- CXX U350  Wooded areas connected to community services
- CXX U36x  Wooded areas managed for recreational purposes
- CXX U370  Wooded areas in residential areas (urban parks)
- CXX U420  Not used wooded areas

CXX4  Acidophilous oak and oak-birch forest

Acidophilous oakwoods and mixed oak-birch forest characteristic of oligotrophic soils of the nemoral forest zone. The main areas of distribution of the class are the Atlantic and Continental biogeographical regions. Lowland to submountainous forests are dominated by acidophilous oaks (Quercus petraea and Quercus robur) and birch (Betula pendula). In the wide natural range of distribution of beech trees (Fagus sylvatica) oakwoods are pushed back to areas with poor acid soils, with variable soil moisture or thin soil layers. Pioneers such as birch (Betula pendula, Betula pubescens) are important during the regeneration phase in the western parts of the area of occurrence. In the eastern parts pine (Pinus spp.) and locally spruce (Picea spp.) can form together with oak the tree layer. In the south-western areas of occurrence some Mediterranean species can participate in the tree layer. Aspen (Populus tremula), rowan (Sorbus aucuparia), Norway maple (Acer platanoides), ash (Fraxinus excelsior), linden (Tilia cordata) and Wych elm (Ulmus glabra) can be found in the southern boreal region.

This class includes

Links with Land Use

- CXX U111  Agricultural use: grazing
- CXX U120  Forestry (wood production)
- CXX U350  Wooded areas connected to community services
- CXX U36x  Wooded areas managed for recreational purposes
- CXX U370  Wooded areas in residential areas (urban parks)
- CXX U420  Not used wooded areas
**Mesophytic deciduous forest**

Forests, typically with mixed canopy composition, on rich and moderately rich soils. The category includes forests dominated by mixtures of Hornbeam (*Carpinus betulus*), Sessile oak (*Quercus petraea*), Pedunculate oak (*Quercus robur*), ash (*Fraxinus excelsior, Fraxinus angustifolia*), hedge (*Acer campestre*) maple (*Acer pseudoplatanus*) and linden (*Tilia cordata*).

This class includes

- **CXX5 U111** Agricultural use: grazing
- **CXX5 U120** Forestry (wood production)
- **CXX5 U350** Wooded areas connected to community services
- **CXX5 U36x** Wooded areas managed for recreational purposes
- **CXX5 U370** Wooded areas in residential areas (urban parks)
- **CXX5 U420** Not used wooded areas
CXX6 Beech forest

Beech forests are characterised by the dominance of beech (*Fagus sylvatica*, L.) or its transitional hybrids with oriental beech (*Fagus orientalis*, Lipsky) in the eastern and southern parts of the Balkan Peninsula, and along the eastern periphery of the Carpathians. These latter were described as Balkan beech (*Fagus moesiaca*, Csecz.), Podolian or Moldovan beech (*Fagus podolica*, Yap.) and Crimean beech (*Fagus taurica*, Popl.). Specific elevation range (from lowlands to submountainous, 0 to 600–800 meters above sea level) and the lack of conifers define this type often referred to as lowland and submountainous beech forest. Important additional tree species include Norvay maple (*Acer platanoides*), Sycamore Maple (*Acer pseudoplatanus*), birch (*Betula pendula*), hornbeam (*Carpinus betulus*), Sweet chestnut (*Castanea sativa*), ash (*Fraxinus excelsior*), aspen (*Populus tremula*), wild cherry (*Prunus avium*), oak (*Quercus petraea*, *Quercus robur*), rowan (*Sorbus aucuparia*), linden (*Tilia cordata*, *Tilia platyphyllos*), Wych elm (*Ulmus glabra*).

This class includes

- Agricultural use: grazing
- Forestry (wood production)
- Wooded areas connected to community services
- Wooded areas managed for recreational purposes
- Wooded areas in residential areas (urban parks)
- Not used wooded areas
Mountainous beech forests are defined by the altitudinal range of distribution, by the dominance of *Fagus* and, in most cases, by the presence of coniferous species (*Abies alba* and/or *Picea abies*) as important components. Locally important additional tree species include Norvay maple (*Acer platanoides*), Sycamore Maple (*Acer pseudoplatanus*), birch (*Betula pendula*), hornbeam (*Carpinus betulus*), Sweet chestnut (*Castanea sativa*), ash (*Fraxinus excelsior*), aspen (*Populus tremula*), wild cherry (*Prunus avium*), oak (*Quercus petraea, Quercus robur*), rowan (*Sorbus aucuparia*), linden (*Tilia cordata, Tilia platyphyllos*), Wych elm (*Ulmus glabra*), oriental beech (*Fagus orientalis, Lipsky*) and Goat willow (*Salix caprea*), depending on trophic status and/or successional phase.

This class includes

- Agricultural use: grazing
- Forestry (wood production)
- Wooded areas connected to community services
- Wooded areas managed for recreational purposes
- Wooded areas in residential areas (urban parks)
- Not used wooded areas
**CXX8 Thermophilous deciduous forest**

Forest dominated by deciduous or semideciduous thermophilous species, mainly Downy Oak (*Quercus pubescens*); other oaks associate with or replace (*Q. pubescens* in submediterranean woods: *Quercus faginea*, *Q. pyrenaica* and *Q. canariensis* (Spain), *Q. cerris* (Italy), *Q. frainetto*, *Q. trojana* (Greece)). The species typically associated in these oak woods are maples (*Acer monspessulanus*, *Acer opalus*, *Acer obtusatum*) and, in eastern areas, Hop-hornbeam (*Ostrya carpinifolia*), Manna ash (*Fraxinus ornus*), Oriental hornbeam (*Carpinus orientalis*). Forest dominated by thermophilous deciduous oaks, under local microclimatic or edaphic conditions, are found also far north in the Atlantic region, Pannonic and Continental regions.

This class includes

- Other deciduous non-alluvial formations of meso- and supra-Mediterranean zone, dominated by *Fraxinus* spp., *Ostrya carpinifolia*, *Carpinus orientalis*, *Acer* spp., *Tilia* spp., *Carpinus betulus*, *Aesculus hippocastanus* and *Juglans regia*
- *Castanea sativa* dominated forests, represented, for the most part, by old established and naturalised plantations.

**Links with Land Use**

- CXX8 U111 Agricultural use: grazing
- CXX8 U120 Forestry (wood production)
- CXX8 U350 Wooded areas connected to community services
- CXX8 U36x Wooded areas managed for recreational purposes
- CXX8 U370 Wooded areas in residential areas (urban parks)
- CXX8 U420 Not used wooded areas
CXX9 Broadleaved evergreen forest

Forests characteristic of the Mediterranean and warm temperate humid zones of Macaronesia biogeographical regions, dominated by broadleaved sclerophyllous or lauriphyllous evergreen trees. Broadleaved evergreen forests can be dominated by the evergreen sclerophyllous oaks (*Quercus suber*, *Q. ilex*, *Q. rotundifolia*, *Q. coccifera*, *Q. alnifolia*).

Cork oak and holm oak form the most widespread evergreen woodland in the Mediterranean Region.

Forest dominated by holm oak (*Quercus ilex*), are typical of the meso-Mediterranean level, but ingressation to the supra-Mediterranean level is also common. Holm oak woodland is often, but not necessary, calcicolous.

Cork oak (*Quercus suber*) dominated woodland has a west-Mediterranean distribution and is associated to siliceous substrates. It is usually more thermophilous and hygrophilous than holm oak woodland. In some areas, holm-oak and cork-oak woodland are closely related and the two oaks occur in mixed stands.

Arborescent formations dominated by Kermes oak (*Quercus coccifera*, *Quercus calliprinos*, *Quercus pseudococcifera*) or Golden oak (*Quercus alnifolia*); occurring in the Iberian Peninsula, Greece and eastern Mediterranean (Cyprus, Anatolia).

Thermo-Mediterranean woodland dominated by arborescent tree layer, often open, of wild olive (*Olea europaea ssp. europaea var. sylvestris*), carob (*Ceratonia siliqua*) or a mixture of the two; found in southern Spain (Andalucia, Menorca, Maiorca), southern Italy (Puglia, Calabria, Sardinia, Sicilia), Crete, Cyprus and Turkey.

Woods, often riparian, formed by palm trees of the Mediterranean and Macaronesian zones, *Phoenix theophrasti* of Crete and western Anatolia, and *Phoenix canariensis* of the Canary Islands.

This class includes

- Agricultural use: grazing
- Forestry (wood production)
- Woode areas connected to community services
- Wooded areas managed for recreational purposes
- Wooded areas in residential areas (urban parks)
- Not used wooded areas
CXXA  Coniferous forest of the Mediterranean region

The category covers a wide range of xerophytic forests dominated by coniferous species (pines, firs, junipers, cypress, cedar) found in the Mediterranean, Anatolian and Macaronesian biogeographical Regions.

Woodland dominated by thermophilous Pine species (*Pinus pinaster* ssp. *pinaster*, *Pinus pinea*, *Pinus halepensis*, *Pinus brutia*). These pinewoods constitute thermo-Mediterranean pioneer formations, largely widespread in the coasts and lowlands of the circummediterranean regions. Woods dominated by Black pine (*Pinus nigra*), characteristic of the mountainous level of the Mediterranean and Anatolia regions. Scots pine forest (*Pinus sylvestris*) in the Mediterranean region have a mountainous and oro-Mediterranean distribution. Local treeline formations of Bosnian pine (*Pinus heldreichii* and *Pinus leucodermis*) are restricted to the southern Balkans, northern Greece and southern Italy. Fir woods (*Abies spp.*) are distributed along the rim of the southern Mediterranean basin and western Anatolia. Woods dominated by junipers (*Juniperus spp.*) of the Mediterranean and Anatolian mountains. Pure or mixed forests of Lebanon cedar (*Cedrus libani*) of the southern Anatolia and locally north-eastern Anatolia (subpontic forests) and endemic endangered *Cedrus brevifolia* forest of Cyprus.

This class includes

G     Links with Land Use

CXXA ➔ U111 Agricultural use: grazing
CXXA ➔ U120 Forestry (wood production)
CXXA ➔ U350 Wooded areas connected to community services
CXXA ➔ U36x Wooded areas managed for recreational purposes
CXXA ➔ U370 Wooded areas in residential areas (urban parks)
CXXA ➔ U420 Not used wooded areas
**Mire and swamp forests**

Coniferous or broadleaved forested wetlands, located mainly in Fennoscandia with scattered occurrences on peaty soils throughout Europe. Forested wetlands consist of a heterogeneous complex of wet and moist forest types, and they are characterized by a high water table of variable duration. The terminology used to characterize them differs between countries. In Sweden, for example, swamp forests are classified as forests and not as mires if the annual forest productivity exceeds 1 m³ per ha or if the tree layer has a crown projection exceeding 30%. In Finland, however, the classification is based on botanical and hydrological criteria. As a consequence, wet and moist forests are assigned to the mire series regardless of forest productivity and tree cover. Therefore, many herb-rich vegetation types are included in this category.

The dominating trees are spruces (*Picea* spp.) and birches (*Betula* spp.) in swamps or pines (*Pinus* spp. in bogs. Swamp forests can be dominated by alder (*Alnus* spp.), birch (*Betula* spp.), pedunculate oaks (*Quercus robur*) or aspen (*Populus tremula*).

- **This class includes**
- **This class excludes**
  - Peat bogs (H12)
- **Links with Land Use**
  - CXXB ➤ U111 Agricultural use: grazing
  - CXXB ➤ U120 Forestry (wood production)
  - CXXB ➤ U350 Wooded areas connected to community services
  - CXXB ➤ U36x Wooded areas managed for recreational purposes
  - CXXB ➤ U370 Wooded areas in residential areas (urban parks)
  - CXXB ➤ U420 Not used wooded areas
**CXXC  Floodplain forest**

Alluvial and riparian woodlands and galleries close to main European river channels. These are species-rich often multi-layered communities characterised by different assemblages of forest dominant trees. Forest composition and structure largely depends on the frequency of flooding.

Included are those forest communities typically associated with alluvial or riparian woodlands that may constitute locally important forest types e.g. in Bulgaria, the dense forests of field elm and ashes associated to alluvial and riparian mixed forests.

Riparian forests of the boreal, boreo-nemoral and nemoral zone growing on low-lying areas and organic soils frequently flooded and close to river channels. Characteristically dominated by species of alder (*Alnus spp.*), birch (*Betula spp.*), aspens (*Populus tremula*) and willows (*Salix spp.*).

In the Mediterranean and Macaronesian regions additions local species (e.g. *Fraxinus angustifolia, Platanus orientalis, Alnus orientalis, Nerium Oleander, Tamarix, Liquidambar and Flueggea tinctoria*) exist.

**This class includes**

- Links with Land Use
  - CXXC U111 Agricultural use: grazing
  - CXXC U120 Forestry (wood production)
  - CXXC U350 Wooded areas connected to community services
  - CXXC U36x Wooded areas managed for recreational purposes
  - CXXC U370 Wooded areas in residential areas (urban parks)
  - CXXC U420 Not used wooded areas
Non-riverine alder, birch or aspen forest

Non-riparian, non-marshy forest formations dominated by alder (*Alnus glutinosa, Alnus incana, Alnus cordata*), birch (*Betula pendula, Betula pubescens, Betula celtiberica, Betula aetnensis*) or aspen (*Populus tremula*).

This class includes

Links with Land Use

- CXXD U111 Agricultural use: grazing
- CXXD U120 Forestry (wood production)
- CXXD U350 Wooded areas connected to community services
- CXXD U36x Wooded areas managed for recreational purposes
- CXXD U370 Wooded areas in residential areas (urban parks)
- CXXD U420 Not used wooded areas
**Exotic forest**

The class covers forest and self-sown stands of non-native, often invasive, tree species.

- **This class includes**
  - Eucalyptus (*Eucalyptus spp.*)
  - Douglas fir (*Pseudotsuga menziesii*)
  - Sitka spruce (*Picea sitchensis*)

- **This class excludes**
  - Plantations of autochthonous species

- **Links with Land Use**
  - CXXE ➢ U111 Agricultural use: grazing
  - CXXE ➢ U120 Forestry (wood production)
  - CXXE ➢ U341 Wooded areas connected to commercial areas
  - CXXE ➢ U350 Wooded areas connected to community services
  - CXXE ➢ U36x Wooded areas managed for recreational purposes (but not yet converted to more natural stands)
  - CXXE ➢ U370 Wooded areas in residential areas (urban parks)
  - CXXE ➢ U420 Not used wooded areas
**D00 SHRUBLAND**

Areas dominated (at least 10% of the surface) by shrubs and low woody plants normally not able to reach more than 5m of height. It may include sparsely occurring trees with a canopy below 10%.

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**D10 SHRUBLAND WITH SPARSE TREE COVER**

Areas dominated (at least 10% of the surface) by shrubs and low woody plants, including sparsely occurring trees with a canopy between 5 and 10%.

**This class includes**

- Scrub land (pines, rhododendrons, maquis, matorral and deciduous thickets)
- Heathland with gorse, heather or broom

**This class excludes**

- Shrubland where tree canopy is at least 10% (CXX)
- Shrub-like crops
- Berries orchards (B75)
- Vineyards in production (B82)

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**Links with Land Use**

- D10 U111 Agricultural use: grazing
- D10 U112 Shrub areas in fallow land
- D10 U120 Forestry (Wood production)
- D10 U36x Leisure areas
- D10 U420 Natural shrubland areas and areas outside agricultural areas not used
**D20  SHRUBLAND WITHOUT TREE COVER**

Areas dominated (at least 10% of the surface) by shrubs and low woody plants. Sparsely occurring trees do not cover more than 5% of the area.

![This class includes](#)

- Scrub land (pines, rhododendrons, maquis, matorral and deciduous thickets)
- Dwarf shrub tundra with dwarf birches and willows
- Heather and dwarf juniper vegetation
- Garrigues with strawberry trees, thyme, white rock rose, lavender and rosemary
- Heathland with gorse, heather or broom
- Spiny mediterranean heaths (*Phrygana spp.*)
- Xerophytic areas with succulents

![This class excludes](#)

- Shrubland where tree canopy is at least 10% (CXX)
- Shrubland where tree canopy is between 5 and 10% (D10)
- Shrub-like crops
- Berries orchards (B75)
- Vineyards (B82)

![Links with Land Use](#)

- D20 ➤ U111  Agricultural use: grazing
- D20 ➤ U112  Shrub areas in fallow land
- D20 ➤ U120  Forestry (Wood production)
- D20 ➤ U36x  Leisure areas
- D20 ➤ U420  Natural shrubland areas and areas outside agricultural land not used
**E00 GRASSLAND**

Land predominantly covered by communities of grassland, grass-like plants and forbs.

This class includes permanent grassland and permanent pasture that is not part of a crop rotation (normally for 5 years or more), which can be used to grow grasses and other herbaceous forage naturally (self-seeded) or through cultivation (sown).

It may include sparsely occurring trees within a limit of a canopy below 10% and shrubs within a total limit of cover (including trees) of 20%. These can themselves be also grazed, provided that grasses and other herbaceous forage remain predominant as well.

**E10 GRASSLAND WITH SPARSE TREE/SHRUB COVER**

Land predominantly covered by communities of grassland, grass-like plants and forbs including sparsely occurring trees (the tree canopy is between 5 and 10% and the total of the tree+shrub canopy is between 5 and 20% of the area).

- **This class includes**
  - Dry grasslands
  - Dry edaphic meadows
  - Steppes with gramineae and artemisia
  - Plain and mountainous grassland
  - Wet grasslands
  - Alpine and subalpine grasslands
  - Saline grasslands
  - Arctic meadows

- **This class excludes**
  - Temporary grassland and fodder crops (BSX)
  - Spontaneously re-vegetated surfaces (E30)

- **Links with Land Use**
  
  - E10 ➤ U111 Agriculture: permanent pastures, rough grazing, alpages, meadows
  - E10 ➤ U120 Clear cuts within previously existing forests
  - E10 ➤ U31X Associated areas of transport areas
  - E10 ➤ U34X Grassland attached to commerce, finance or business areas
  - E10 ➤ U350 Grassland attached to community service areas
  - E10 ➤ U36X Grassland for recreation: public gardens, golf courses
  - E10 ➤ U370 Grassland attached to residential areas
  - E10 ➤ U4X0 Natural grassland or abandoned grassland outside agricultural areas not used

**E20 GRASSLAND WITHOUT TREE/SHRUB COVER**

Land predominantly covered by communities of grassland, grass like plants and forbs without trees and shrubland (density of tree+shrub canopy is less than 5%).

- **This class includes**
  - Dry grasslands
  - Dry meadows and steppes
- Plain and mountainous grassland
- Wet grasslands
- Alpine and subalpine grasslands
- Saline grasslands
- Arctic meadows
- Temporarily unstocked areas within forests (clear cuts) covered by grassland without sparse tree/shrub cover

X This class excludes
- Temporary grassland and fodder crops (BSX)
- Spontaneously re-vegetated surfaces (E30)

➤➤ Links with Land Use

E20 ➢ U111 Agriculture: Permanent pastures, rough grazing, alpages, meadows
E20 ➢ U120 Clear cuts within previously existing forests
E20 ➢ U31x Associated areas of transport areas (e.g. aerodromes)
E20 ➢ U34x Grassland attached to commerce, finance or business areas
E20 ➢ U350 Grassland attached to community service areas
E20 ➢ U36x Grassland for recreation or sports: public gardens, golf courses, sports fields
E20 ➢ U410 Abandoned grassland outside agricultural areas (not used)
E20 ➢ U420 Natural grassland

E30 SPONTANEOUSLY RE-VEGETATED SURFACES

It consists of mostly agricultural land which has not been cultivated this year or the years before. It has not been prepared for sowing any crop this year. This class can also be found on clear-cut forest areas, industrial "brownfields", storage land and of course on abandoned or unused land etc.

Main case is agricultural land not providing a crop during the entire year or abandoned earlier agricultural surfaces. It is occupied by spontaneous vegetation in case of set-aside arable land, with some tall herbs or weeds. This class applies as well for former grassland or hedge margins which are currently not used anymore but covered by tall herbs fringes. There might be some bare land pockets or crop residues and spontaneous re-grown crops of the before management period.

Only surfaces which have not been deliberately sown and do not have any fodder crops like mixed cereals or are temporary grasslands classify for this land cover class.

➤ This class includes
- Set aside land within agricultural areas
- Unused artificial land where revegetation is occurring
- Spontaneous secondary land cover in areas dominated by trees or shrubs

X This class excludes
- Other legumes and mixtures for fodder (B53)
- Mixed cereals (B54)
- Temporary grassland (B55)
- Grassland without tree/shrub cover (E20)
- Bare land (FXX)

➤➤ Links with Land Use
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E30 ➢ U112</td>
<td>Spontaneous vegetation on fallow land</td>
</tr>
<tr>
<td>E30 ➢ U120</td>
<td>Clear cuts within previously existing forests</td>
</tr>
<tr>
<td>E30 ➢ U140</td>
<td>Mining and quarrying if in use</td>
</tr>
<tr>
<td>E30 ➢ U2XX</td>
<td>Energy and industrial production surfaces with spontaneous vegetation cover if still in use</td>
</tr>
<tr>
<td>E30 ➢ U31X</td>
<td>Transport, storage, water and waste treatment etc. surfaces with spontaneous vegetation cover if in use</td>
</tr>
<tr>
<td>E30 ➢ U420</td>
<td>Unused, spontaneously vegetated land</td>
</tr>
</tbody>
</table>
**F00 BARE LAND AND LICHENS/MOSS**

Areas with no dominant vegetation cover on at least 90% of the area or areas covered by lichens/moss.

**F10 ROCKS AND STONES**

- Inland rock cliffs
- Areas of rock outcrop and limestone parent
- Scree
- Block litter and mountain top debris
- Land covered with recent volcanic features

**Links with Land Use**

- F10 U140 Scrapped or excavated areas for quarrying, mining purposes
- F10 U21x Rocky areas attached to energy production
- F10 U22x Rocky areas attached to industrial use
- F10 U31x Rocky areas attached to transport areas
- F10 U330 Construction sites
- F10 U34x Rocky areas attached to commercial services
- F10 U350 Rocky areas attached to community services
- F10 U36x Rocky areas used for recreational and leisure purposes
- F10 U370 Rocky areas attached to residential areas
- F10 U4x0 Rocky areas not used (inland rocks, top mountains)

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**F20 SAND**

- Areas of sand, shingle and mud: beaches, dunes, sand hills
- Gravel or sand banks above water level

**This class excludes**

- Intertidal areas (H23)

**Links with Land Use**

- F20 U120 Clear cuts within previously existing forests
- F20 U140 Scrapped or excavated areas for quarrying, mining purposes
- F20 U21x Sandy areas attached to energy production
- F20 U22x Sandy areas attached to industrial use
- F20 U31x Sandy areas attached to transport areas
- F20 U330 Construction sites
- F20 U34x Sandy areas attached to commercial services
- F20 U350 Sandy areas attached to community services
- F20 U36x Sandy areas used for recreational and leisure purposes
- F20 U370 Sandy areas attached to residential areas
- F20 U420 Natural sandy areas not used

---

**F30 LICHENS AND MOSS**

Areas covered by lichens/moss even if these are covering more than 10% of the ground. No other vegetation is present with over 10% coverage.
This class includes

- Areas covered by lichens, even if more than 10% of coverage
- Areas covered by moss, even if more than 10% of coverage

This class excludes

- Areas covered by lichens or moss where other vegetation is covering more than 10% of the ground (e.g. EXX, or DXX or CXX)

Links with Land Use

F30 ➔ U120 Clear cuts within previously existing forests
F30 ➔ U140 Scrapped or excavated areas for quarrying, mining purposes
F30 ➔ U21x Areas attached to energy production
F30 ➔ U22x Areas attached to industrial use
F30 ➔ U31x Areas attached to transport areas
F30 ➔ U330 Construction sites
F30 ➔ U341 Areas attached to commercial services
F30 ➔ U350 Areas attached to community services
F30 ➔ U36x Areas used for recreational and leisure purposes
F30 ➔ U370 Areas attached to residential areas
F30 ➔ U4x0 Areas not used (inland rocks, top mountains)

F40 OTHER BARE SOIL

This class includes

- Bare arable land
- Temporarily unstocked areas within forests (clear cuts) with bare soil
- Burnt areas
- Secondary land cover for tracks and parking areas/yards with bare land cover (if the soil is not sealed)

This class excludes

- Impervious cover (A2x)
- Dune grassland (E20)
- Dunes with heaths or scrub (DXX)
- Peat bogs (H12)

Links with Land Use

F40 ➔ U111 Agricultural bare land, tilled and/or prepared for seeding
F40 ➔ U112 Fallow land with crop residues
F40 ➔ U120 Clear cuts within previously existing forests
F40 ➔ U140 Scrapped or excavated areas for quarrying, mining purposes
F40 ➔ U21x Bare areas attached to energy production
F40 ➔ U22x Bare areas attached to industrial use
F40 ➔ U31x Bare areas attached to transport areas
F40 ➔ U330 Construction sites
F40 ➔ U34x Bare areas attached to commercial services
F40 ➔ U350 Bare areas attached to community services
F40 ➔ U36x Bare areas used for recreational and leisure purposes
F40 ➔ U370 Bare areas attached to residential areas
F40 ➔ U4x0 Bare areas abandoned or not used
**G00 WATER AREAS**

Inland or coastal areas without vegetation and covered by water and flooded surfaces, or likely to be so over a large part of the year. If temporary dry, the outlines of the water areas have to be clearly visible on the orthophotos.

Temporarily submerged islands and sandbanks are to be assigned in FXX classes, with a remark “temporarily flooded”.

**G10 INLAND WATER BODIES**

Inland areas of still standing surface water. In order to comply with INSPIRE some sub-class is separate into fresh and salty water bodies. As in INSPIRE, the LUCAS definition does not distinguish between natural water bodies and artificial or heavily modified water bodies (which are mentioned as separate classes in the Water Framework Directive).

**G11 Inland fresh water bodies**

Inland areas of fresh water

- Lakes
- Ponds
- Meres
- Reservoirs

with fresh water

**Links with Land Use**

- G11 U11 Small ponds attached to agricultural use
- G11 U130 Fishing or collecting of water organisms (for commercial purposes)
- G11 U140 Gravel and sand extraction under water
- G11 U210 Energy production
- G11 U22x Industrial bodies of water, dockyards
- G11 U313 Bodies of water used for transport
- G11 U32x Decanters, reservoirs
- G11 U34x Bodies of water attached to commercial services
- G11 U350 Bodies of water attached to community services
- G11 U361 Swimming pools in recreation centers
- G11 U362 Swimming pools in sports centers
- G11 U370 Swimming pools in residential areas
- G11 U4x0 Abandoned or not used bodies of water

**G12 Inland salty water bodies**

Inland areas of salty or brackish water (e.g. in areas of geothermal activities or salty steppe lakes where evaporation is higher than water inflow.)

- Lakes
- Ponds
- Meres

with salty water
Links with Land Use

G12  U111 Small ponds attached to agricultural use
G12  U130 Fishing or collecting of water organisms (for commercial purposes)
G12  U140 Gravel and sand extraction under water
G12  U210 Energy production
G12  U22x Industrial bodies of water, dockyards
G12  U313 Bodies of water used for transport
G12  U32x Decanters, reservoirs
G12  U34x Bodies of water attached to commercial services
G12  U350 Bodies of water attached to community services
G12  U361 Swimming pools in recreation centers
G12  U362 Swimming pools in sports centers
G12  U370 Swimming pools in residential areas
G12  U4x0 Abandoned or not used bodies of water

G20 INLAND RUNNING WATER

Inland channels of running water

G21 Inland fresh running water

Inland channels of fresh water

This class includes

- Rivers
- Streams
- Springs
- Canals

with fresh water

Links with Land Use

G21  U111 Agriculture
G21  U130 Fishing or collecting of water organisms (for commercial purposes)
G21  U140 Gravel and sand extraction under water
G21  U313 Rivers, canals used for transport
G21  U361-2 Recreation, leisure, sport
G21  U4x0 Abandoned or not used

G22 Inland salty running water

Inland channels of salty or brackish water (e.g. in areas of geothermal activities, thermal springs, etc.)

This class includes

- Rivers
- Streams
- Springs
- Canals

with salty water
G22 U111 Agriculture
G22 U130 Fishing or collecting of water organisms (for commercial purposes)
G22 U140 Gravel and sand extraction under water
G22 U313 Rivers, canals used for transport
G22 U361-2 Recreation, leisure, sport
G22 U4x0 Abandoned or not used

G30 TRANSITIONAL WATER BODIES
These areas correspond to the transitional waters as defined in the water framework directive (Directive 2000/60/EC): bodies of surface water in the vicinity of river mouths which are partly saline in character as a result of their proximity to coastal waters but which are substantially influenced by freshwater flows.

It includes water surfaces in estuaries (the wide portion of rivers at their mouths subject to the influence of the sea into which the water course flows: the limit is fixed at the point where width is less than 5 km at high tide and greater than 3 km at low tide) and lagoons (water areas cut off from the sea by coastal banks or other forms of relief with, however, certain possible openings).

These areas are not part of the NUTS definition.

This class includes
- Estuaries
- Lagoons

Links with Land Use
G30 U130 Aquaculture
G30 U313 Bodies of water used for transport
G30 U361-2 Specific leisure, recreational or sports equipment
G30 U420 Unused

G50 GLACIERS, PERMANENT SNOW
Areas covered by glaciers (generally measured at the time of their greatest expansion in the season) or permanent snow

Links with Land Use
G50 U361-2 Ski tows on glaciers
G50 U420 Unused
Wetlands are areas that fall between land and water. These are areas that are wet for long enough periods that the plants and animals living in or near them are adapted to, and often dependent on, wet conditions for at least part of their life cycle.

Wetlands are defined as land that is:
- Inundated with water on a temporary or permanent basis.
- Inundated with water that is usually slow moving or stationary.
- Inundated with water that is shallow.
- Inundated with water that may be fresh, brackish or saline.

INLAND WETLANDS

Wetlands located inland and having fresh water.

Inland marshes

Inland marshes are wetlands usually saturated with fresh water around the year and seasonally flooded dominated by grasses or grasslike plants.

This class includes
- Inland marshes
- Reeds (inland)

This class excludes
- Peatbogs, fens (H12)
- Salt marshes (H21)
- Rice fields (B17)
- Plantations of plants for plaiting including reeds (B84)

Links with Land Use

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>H11</td>
<td>U321</td>
</tr>
<tr>
<td>H11</td>
<td>U4x0</td>
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</tbody>
</table>

Peatbogs

Bogs accumulate acidic peat, a deposit of dead plant material—usually mosses.

This class includes
- Turf
- Peat bogs
- Fens

This class excludes
- Mire and swamp forests (CXX)
- Alluvial forests (canopy more than 10 %) (CXX)
- Lichens (F30)

Links with Land Use

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>H12</td>
<td>U140</td>
</tr>
<tr>
<td>H12</td>
<td>U4x0</td>
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</tbody>
</table>
H20 COASTAL WETLANDS
Wetlands located on marine coasts or having salty or brackish water, as well as areas of a marine origine (chemical deposits).

H21 Salt marshes
A salt marsh is a type of marsh that is a transitional intertidal area between land and salty or brackish water.

This class includes
- Salt marshes
- Marine reeds

This class excludes
- Inland marshes (H11)
- Salines (H22)

Links with Land Use
H21 U111 Grazing (e.g. in German West coast)
H21 U4X0 Abandoned or Unused
### H22 Salines and other chemical deposits
Actively used or abandoned salt evaporation ponds and salt pans with clear parcels and embankment systems, naturally occurring salt surfaces, as well as other crystalline loose chemical residuals (e.g. lime, gypsum, soda etc.) not yet having the character of solid geological stone formation.

- **This class includes**
  - Active or abandoned salines
- **This class excludes**
  - Salt marshes (H21)

#### Links with Land Use
- H22 ➔ U140 Salt extraction
- H22 ➔ U410 Abandoned

### H23 Intertidal flats
Normally unvegetated mud, sand or rock flats located between high and low tide water marks.

- **This class includes**
  - Rock, sand and mud flats affected by tides
- **This class excludes**
  - Salt marshes (H21)
  - Active or abandoned salines (H22)
  - Stony beaches normally above the water level (F10)
  - Sandy beaches (F20)

#### Links with Land Use
- H23 ➔ U130 Fishing or collecting of water organisms (for commercial purposes)
- H23 ➔ U420 Unused
3 Land Use Classification (LUCAS SU LU)

U100 Primary sector

U110 AGRICULTURE

U111 Agriculture (excluding fallow land and kitchen gardens)

Areas used for agricultural purposes (NACE Section A01) and field construction (e.g. agricultural land terracing, drainage, preparing rice paddies etc. - NACE 43.12 as far as related to agricultural activities).

This class includes the production of crop products and production of animal products. This class includes growing of crops in open fields as well as in greenhouses. The preparation of products for the primary markets is included here. These areas are normally harvested with use of agricultural machinery (exc. delicate crops).

This class includes

- A01.1 Growing of non-perennial crops
  - Growing of cereals (except rice), leguminous crops and oil seeds
  - Growing of rice
  - Growing of vegetables and melons, roots and tubers
  - Growing of sugar cane
  - Growing of tobacco
  - Growing of fiber crops
  - Growing of fodder crops (including temporary grassland)
  - Growing of other non-perennial crops (including industrial reed beds)

- A01.2 Growing of perennial crops (except A01.29 which is U120 forestry)
  - Growing of grapes
  - Growing of tropical and subtropical fruits
  - Growing of citrus fruits
  - Growing of pome fruits and stone fruits
  - Growing of other tree and bush fruits and nuts
  - Growing of oleaginous fruits
  - Growing of beverage crops
  - Growing of spices, aromatic, drug and pharmaceutical crops

- A01.3 Plant propagation
  - Growing of plants for planting
  - Growing of plants for ornamental purposes, including turf for transplanting
  - Growing of live plants for bulbs, tubers and roots; cuttings and slips; mushroom spawn

- A01.4 Animal production (includes raising (farming) and breeding of all animals, except aquatic animals)
  - Raising of dairy cattle (including the grazing areas)
- Raising of other cattle and buffaloes (including the grazing areas)
- Raising of horses and other equines (including the grazing areas)
- Raising of sheep and goats (including the grazing areas)
- Raising of swine/pigs
- Raising of poultry
- Raising of other animals (including the grazing areas)

- A01.5 Growing of crops combined with farming of animals (mixed farming)
- Crop growing in combination with farming of livestock at mixed activity units with a specialization ratio in either one of less than 66%

- A01.6 Support activities to agriculture and post-harvest crop activities
- Support activities for crop production
- Support activities for animal production
- Post-harvest crop activities
- Seed processing for propagation

☒ This class excludes

- Any subsequent processing of the agricultural products beyond that needed to prepare them for the primary markets
- Manufacture of food products and beverages and tobacco products (U221)
- Manufacturing of textile products (U222)
- Fallow agricultural land (U112)
- Kitchen gardens (U113)

U12 Fallow land
Agricultural land (cropland) not used for the entire year for crop production, as part of the field rotation. Also, all agricultural land which is set aside long-term is included. If the land is grazed, it falls under agricultural production and must be classified as U111.

☐ This class includes

- Set aside within agricultural areas
- Bare land for agricultural use (used in other years)
- Land with spontaneous natural growth (may be used as feed or ploughed in)
- Green fallow (land sown exclusively for production of green manure, possible species including clover (e.g. annual sweet clover) (B51), vetches (vicia) (B41), buckwheat (B19b), winter green manure crops as oats (B15) and rye (B14), alfalfa= lucerne (B52), lupin (B41), millet (B19c), mustard (B35), sorghum (B19a) or soybean (B33))

☒ This class excludes

- Grazing of lucerne, clover, sainfoin, trefoil (Lotus corniculatus), black medick (Medicago lupulina), etc (U111)
- Grazing (U111)
- Abandoned permanent crops (U410)

U13 Kitchen garden
Gardens, where the crops are planted heterogeneously and mainly for own consumption. These areas are mostly fenced (by metal fences or hedges) and mostly situated in residential areas or as allotment gardens.
This class includes

- Allotment gardens
- Kitchen gardens and fruit/nut trees (around the house)

This class excludes

- Industrial agriculture (U111)
### U120 Forestry

Areas used for forestry purpose (NACE A02 and A01.29)

This class includes the production of round wood, coppices and forest services. The extraction and gathering of wild growing non-wood forest products (for commercial purposes) is now classified under U150.

Besides the production of timber, forestry activities result in products that undergo little processing, such as firewood, charcoal (made by traditional processes) and round wood used in an unprocessed form (e.g. pit-props, pulpwood etc.). These activities can be carried out in natural or planted forests. This class can also include temporarily un-stocked areas (clear cuts) and firebreaks.

<table>
<thead>
<tr>
<th>This class includes</th>
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<tbody>
<tr>
<td>- Growing of standing timber: planting, replanting, transplanting, thinning and conserving of forests and timber tracts</td>
</tr>
<tr>
<td>- Growing of coppice, pulpwood and fire wood</td>
</tr>
<tr>
<td>- Logging: felling of timber and production of wood in the rough such as pit-props, split poles, pickets or fuel wood (NACE A02.2)</td>
</tr>
<tr>
<td>- Support services to forestry (NACE A02.4)</td>
</tr>
<tr>
<td>- Growing of christmas trees (NACE A01.29)</td>
</tr>
<tr>
<td>- Growing of cork oak trees and extraction of cork</td>
</tr>
<tr>
<td>- Growing of rubber trees for latex, or growing of trees for sap</td>
</tr>
<tr>
<td>- Growing of trees for plaiting</td>
</tr>
<tr>
<td>- Operation of forest tree nurseries (NACE A02.10)</td>
</tr>
<tr>
<td>- Forest services (forest inventory, fire fighting, pest protection, transport of logs in the forest)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>This class excludes</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Further processing of wood beginning with sawmilling and planning of wood (U227)</td>
</tr>
</tbody>
</table>

### U130 Aquaculture and Fishing

Areas used for commercial fishing and aquaculture (NACE A03)

This class includes capture fishery and aquaculture, covering the use of fishery resources from marine, brackish or freshwater environments, with the goal of capturing or gathering fish, crustaceans, mollusks and other water organisms and products (e.g. aquatic plants, pearls, sponges).

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>- Commercial fishing</td>
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<tr>
<td>- Aquaculture (e.g. fish farming)</td>
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</table>

<table>
<thead>
<tr>
<th>This class excludes</th>
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</thead>
<tbody>
<tr>
<td>- Leisure fishing (U362)</td>
</tr>
</tbody>
</table>
U140 MINING AND QUARRYING

U140 Mining and quarrying
Areas used for mining and quarrying purposes (NACE Section B).

Mining and quarrying include the extraction of minerals occurring naturally as solids (coal and ores), liquids (petroleum) or gases (natural gas). Extraction can be achieved by different methods such as underground or surface mining, well operation etc. This section includes supplementary activities aimed at preparing the crude materials for marketing, for example, crushing, grinding, cleaning, drying, sorting, concentrating ores, liquefaction of natural gas and agglomeration of solid fuels.

☐ This class includes
- Mining of coal and lignite
- Extraction of crude petroleum and natural gas
- Mining of metal ores
- Quarrying of stone, sand and clay
- Mining of chemical and fertiliser minerals
- Extraction of peat
- Extraction of salt
- Other mining and quarrying n.e.c.
- Mining support service activities

☒ This class excludes
- Areas of waste disposal and treatment (U322)
- Processing of the extracted materials
- Coal, oil and metal processing (U223)
- Production of non-metal mineral goods (U224)
- Chemical and allied industries and manufacturing (U225)
- Usage of the extracted materials without a further transformation for construction purposes (U330)

U150 OTHER PRIMARY PRODUCTION

U150 Other primary production
Professional hunting, gathering of wild growing non-wood forestry products for commercial purposes, husbandry of migratory animals and any other primary production not included elsewhere.

☐ This class includes
- Professional hunting (NACE A01.7)
- Gathering of mushrooms and other wild growing non-wood forest products (NACE A02.30)
- Husbandry of migratory animals

☒ This class excludes
- Grazing of lucerne, clover, sainfoin, trefoil, black medick, etc (U111)
- Leisure activities (e.g. picking berries for own consumption) (U361)
U200 Secondary sector

U210 ENERGY PRODUCTION

U210 Energy production

Areas used for producing and generating energy (NACE D35.11, D35.21 and parts of D35.30).

This class includes the activity of producing electric power, steam, hot water and the like in energy production plants, based on fossil fuels, nuclear energy or renewable energy such as hydropower, solar and wind power as well as biogas. This class also includes the manufacturing of gas by purification, blending and other processes from gases and production of gas for the purpose of gas supply by carbonation of coal or from by-products of agriculture or from waste.

This class includes

- Production of electricity (including renewable energy)
- Manufacturing of gas by purification
- Production of steam

and the relevant attached areas

This class excludes

- Areas used for electricity, gas and thermal power distribution (U319)
- Operation of water and sewage utilities (U321)
- Typically long-distance transport of gas, water, etc. through pipelines (U315)

U220 INDUSTRY AND MANUFACTURING

According to INSPIRE, industry and manufacturing can be divided into:

- Raw industry: industrial activities transforming the output of the primary sector into manufactured raw products
- Heavy end product industry: activities transforming raw manufactured products into heavy manufactured products
- Light end product industry: activities transforming raw manufactured products into light manufactured products

Therefore, for this class the surveyor must note the respective land use type (U22XR, U22XH or U22XL) in the LU Type field.

U221 Manufacturing of food, beverages and tobacco products

Areas used for production of food and beverage products (NACE C10, C11, C12).

This class covers only light end product industry and includes the processing of the products coming from the primary sector (e.g. agriculture, forestry ...) into food for humans or animals. Some activities are considered manufacturing (for example, those performed in bakeries, pastry shops, and prepared meat shops etc. which sell their own production) even though there is retail sale of the products in the producers’ own shop. This class also includes the manufacture of beverages and mineral water, as well as the processing of tobacco for final consumption.

This class includes
- **U221L** - Manufacture of food products
- **U221L** - Manufacture of beverages
- **U221L** - Manufacture of tobacco products

- and the relevant attached areas

≠ **This class excludes**

- Preparation of meals for immediate consumption, such as in restaurants (U341).

### **U222 Manufacturing of textile products**

Areas used for manufacturing of textile products (NACE C13, C14, C15)

This class includes raw industry and light end product industry. Manufacture of wearing apparel is part of the light end product industry and includes: leather clothes, workwear, other outerwear, underwear, other wearing apparel and accessories. It also includes the manufacture of wearing apparel made of fur, knitted and crocheted hosiery. Other light end product industry included in this class are the manufacture of luggage, handbags and the like; saddler and harness, the production of footwear and the production of carpets, rugs and other made-up textile articles (e.g. bed, table and kitchen linen).

The preparation and spinning of textile fibres as well as textile weaving, finishing of textiles, dressing and dyeing of fur and the transformation of hides into leather by tanning or curing and fabricating the leather into products for final consumption are included in raw industry.

≠ **This class includes**

- **U222R** - Tanning and dressing of leather (NACE C15.11)
- **U222L** - Manufacture of wearing apparel (NACE C14)
- **U222L** - Manufacture of luggage, handbags, saddlery and harness (NACE C15.12)
- **U222L** - Manufacture of footwear (NACE C15.2)

- and the relevant attached areas

### **U223 Coal, oil and metal processing**

Areas used for coal, oil and metal processing (NACE C19, C24, C25)

This class is covering mainly raw industry and includes the transformation of crude petroleum and coal into usable products (petroleum refining), manufacture of gases as products of petroleum refineries. It also includes the activities of smelting and/or refining ferrous and non-ferrous metals and the manufacture of "pure" metal products (such as parts, containers and structures). This class also includes manufacture of weapons and ammunition (NACE 25.4), which is classified as heavy end product industry.

≠ **This class includes**

- **U223R** - Manufacture of coke and refined petroleum products
- **U223R** - Manufacture of basic metals
- **U223R** - Manufacture of fabricated metal products, except machinery and equipment
- **U223H** - Manufacture of weapons and ammunition (NACE C25.4)
This class excludes
- The manufacture of petrochemicals from refined petroleum (U22)
- Manufacture of machinery and equipment (U226)

U224 Production of non-metal mineral goods
Areas used for manufacturing of non-metal mineral goods (NACE C23)

This class includes manufacturing activities related to a single substance of mineral origin. It includes the manufacture of glass and glass products (e.g. flat glass, hollow glass, fibres, technical glassware etc.), ceramic products, tiles and baked clay products, and cement and plaster, from raw materials to finished articles. The manufacture of shaped and finished stone and other mineral products is also included in this class. This class is covering exclusively raw industry.

This class includes
- U224R - Manufacture of glass and glass products
- U224R - Manufacture of refractory products
- U224R - Manufacture of clay building materials
- U224R - Manufacture of other porcelain and ceramic products
- U224R - Manufacture of cement, lime and plaster
- U224R - Manufacture of articles of concrete, cement and plaster
- U224R - Cutting, shaping and finishing of stone
- U224R - Manufacture of abrasive products and non-metallic mineral products not mentioned elsewhere

- and the relevant attached areas

U225 Chemical and allied industries and manufacturing
Areas used for industrial and manufacturing of chemical and related products (NACE C20-C22)

This class includes the transformation of organic and inorganic raw materials by a chemical process and the formation of products, also the production of basic pharmaceutical products and pharmaceutical preparations, medicinal chemical and botanical products, rubber and plastic products. This class is covering mainly raw industry, except for pharmaceutical preparations (NACE 21.20), which are part of the light end product industry.

This class includes
- U225R - Manufacture of chemicals and chemical products
- U225R - Manufacture of basic pharmaceutical products
- U225L - Pharmaceutical preparations
- U225R - Manufacture of rubber and plastic products

- and the relevant attached areas

U226 Machinery and equipment
Areas used for production of machinery and equipment (NACE C26-C32)

This class includes the manufacture of machinery and equipment: computers, electronic products, consumer electronics, measuring, testing and navigating equipment, magnetic and optical media, products that generate, distribute and use electrical power, of general-purpose and special machinery, of motor
vehicles and transport equipment (boats, airplanes etc), the manufacture of furniture, other manufacturing.

This class includes
- **U226L** - Manufacture of computer, electronic and optical products (NACE C26)
- **U226H** - Manufacture of domestic appliances (NACE C27.5)
- **U226L** - Manufacture of other electrical equipment (other NACE C27)
- **U226L** - Manufacture of machinery and equipment not specified elsewhere (NACE C28.23), namely office machinery and equipment (except computers and peripheral equipment)
- **U226H** - Manufacture of machinery and equipment not specified elsewhere (other NACE C28), including engines, turbines, ovens, furnaces, cranes, elevators, cooling and ventilation equipment, agriculture and forestry machinery, etc.
- **U226H** - Manufacture of motor vehicles, trailers and semi-trailers (NACE C29)
- **U226H** - Manufacture of other transport equipment (NACE C30)
- **U226L** - Manufacture of furniture, including wooden furniture (NACE C31)
- **U226L** - Other manufacturing (NACE C32)

and the relevant attached areas

This class excludes
- Areas where waste is sorted to prepare recycling of used material (U322)
- Repair and installation of machinery and equipment (U341)

### U227 Wood based products

Areas used for production of wood-based products and of articles of cork, straw and plaiting materials (NACE C16, C17)

This class covers only raw industry and includes the manufacture of wood products and prefabricated wood buildings. The production processes include sawing, planning, shaping, laminating, and assembling of wood products. This class also includes the manufacture of pulp, paper and converted paper products.

This class includes
- **U227R** - Manufacture of wood and of products of wood and cork (except furniture)
- **U227R** - Manufacture of paper and paper products

and the relevant attached areas

This class excludes
- Manufacture of wooden furniture (U226L)
- Printing and service activities related to printing (U228L)

### U228 Printing and reproduction

Areas used for printing, reproduction and related services (NACE C18, I58)

This group covers only light end product industry and includes printing of products, such as newspapers, books, periodicals, business forms, greeting cards, and other materials, and associated support activities, such as bookbinding, plate-making services, and data imaging. Printing can be done using various techniques and on different materials. This group also includes the reproduction of recorded media, such as

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compact discs, videos, software on discs or tapes, records etc. Also included are all other publishing activities in all possible formats (e.g. in print, electronic format): books, periodicals and other publishing activities, software.

This class includes

- **U228L** - Printing of products
- **U228L** - Associated support activities such as bookbinding, plate-making services, and data imaging
- **U228L** - Reproduction of recorded media
- and the relevant attached areas
U300 Tertiary sector, transport, utilities & residential

U310 TRANSPORT, COMMUNICATION NETWORKS, STORAGE, PROTECTION WORKS

U311 Railway transport
Areas used for railways transport (NACE 49.1, 49.2, parts of 52.2 as far as passengers are concerned)

- All types of railways
- TGV traces
- Railway stations
- and the relevant attached areas

This class excludes
- Funiculars (U312)
- Tramways and tram stations (U312)

U312 Road transport
Land areas used for roads (NACE H49.3, H49.4, parts of H52.2 as far as passengers are concerned)

- All types of areas used for road transportations (streets, roads, highways) and associated areas (e.g. rest areas)
- Car parking
- Bus stations
- Tramways and tram stations
- Funiculars
- and the relevant attached areas

U313 Water transport
Areas used for transport on water (NACE H50, parts of H52.2 as far as passengers are concerned)

- Channels
- Rivers used for ship transportation
- Lakes
- Estuaries
- Areas used for harbors and ports
- and the relevant attached areas

This class excludes
- Areas used for storage of goods (U317)
**U314  Air transport**
Areas used for air transport (NACE H51, parts of H52.2 as far as passengers are concerned)

**This class includes**
- Airports for transportation of people and freight
- Airports with and without concrete runways
- and the relevant attached areas

**This class excludes**
- Areas used for storage of goods (U317)

**U315  Transport via pipelines**
Areas used for transport via pipelines (NACE H49.5, D35.12, D35.13, D35.22, D35.30). The surveyor must note the land use type in the respective LU Type field.

**This class includes**
- U315W - Transport of water via pipelines
- U315O - Transport of other material via pipelines
  - Transport of gas
  - Transport of oil

**U316  Telecommunication**
Areas used for postal services and telecommunication infrastructures (NACE H53, J61)

**This class includes**
- Postal and courier activities
- Telecommunications networks

**This class excludes**
- Production studios (TV, Movies), etc. (U342)

**U317  Logistics and storage**
Areas used for logistics and storage of goods and warehousing (NACE H52.1, parts of H52.2 as far as freights are concerned)

This class includes warehousing and support activities for transportation related to freight, such as operating of transport infrastructure (e.g. airports, harbours, tunnels, bridges, etc.), cargo handling.

**This class includes**
- Warehousing and storage
- Support activities for transportation related to freights.

**This class excludes**
- Attached areas used in other transport categories

**U318  Protection infrastructures**
Areas used for protection infrastructures
This class includes
- Protection infrastructure against land slides or avalanches
- Dikes

**U319  Electricity, gas and thermal power distribution**
Areas used for electricity, gas and thermal power distribution (NACE D35.12, D35.13, D35.22, parts of D35.30), excluding pipelines.

- Operation of electric and gas utilities
- Electric substations found along the distribution network
- Permanent infrastructure of mains (supply network)

This class excludes
- Transport via pipelines (U315)

**U320  WATER AND WASTE TREATMENT**

**U321  Water supply and treatment**
Areas used for water collection, treatment and supply (NACE E36, E37)

This class includes the collection, treatment and distribution of water for domestic and industrial needs. Collection of water from various sources, as well as distribution by various means is included. It also includes the operation of sewer systems or sewage treatment facilities that collect, treat, and dispose of sewage. Furthermore: recovering and purifying water: stations to raise water levels, for purifying waste water, decanters, spreader areas, storage (reservoir), extraction of water.

- Water collection, treatment and supply
- Sewerage

This class excludes
- Distribution of water via pipeline (U315W)

**U322  Waste treatment**
Areas used for waste treatment (NACE E38, E39)

This class includes the collection, treatment, and disposal of waste materials. This also includes local hauling of waste materials and the operation of materials recovery facilities.

- Waste collection, treatment and disposal activities; materials recovery (recycling)
- Remediation activities and other waste management services

This class excludes
- Incineration stations for energy production (U210)
U330 CONSTRUCTION

U330 Construction

Areas used for construction whatever the degree of completion (NACE F, except agricultural activities under F43.12)

This section includes general construction and specialized construction activities for buildings and civil engineering works. It includes new work, repair, additions and alterations, the erection of prefabricated buildings or structures on the site and also construction of a temporary nature. Thus, the construction of entire dwellings, office buildings, stores and other public and utility buildings, farm buildings etc., or the construction of civil engineering works such as motorways, streets, bridges, tunnels, railways, airfields, harbors and other water projects, irrigation systems, sewerage systems, industrial facilities, pipelines and electric lines, sports facilities etc.

This class includes

- Construction of buildings
- Civil engineering
- Specialised construction activities (e.g. demolition)

This class excludes

- Field construction related to agriculture (e.g. agricultural land terracing, drainage, preparing rice paddies etc.)

U340 COMMERCE, FINANCIAL, PROFESSIONAL AND INFORMATION SERVICES

U341 Commerce

Areas used for commercial activities, (NACE C, G, I, L, D35.14 and D35.23)

This section includes wholesale and retail trade of any type of good, and rendering services incidental to the sale of merchandise. It includes the specialized repair of goods produced in the manufacturing sector with the aim to restore machinery, equipment and other products to working order, as well as the provision of general or routine maintenance (i.e. servicing) on such products.

This section also includes the provision of short-stay accommodation for visitors and other travelers and the provision of complete meals and drinks fit for immediate consumption. This group also includes real estate activities and trade related to utilities.

This class includes

- Repair and installation of machinery and equipment
- Wholesale and retail trade
- Real estate activities
- Hotels and similar accommodation
- Food and beverage service activities
- Holiday and other short-stay accommodation (holiday apartment lots)
- Camping grounds, recreational vehicle parks and trailer parks (also closed holiday camps)

This class excludes

- Financial, professional and information services (U342)
U342  Financial, professional and information services

Areas used for financial and general business activities (NACE J59, J60, J62, J63, K, M, N and S (except religious activities)).

This section covers financial service activities, including insurance, reinsurance and pension funding activities and activities to support financial services. This section also includes, specialized professional (e.g. legal, accounting, consultancy, translation), scientific (reasearchers) and technical (e.g. architecture, engineering, advertising) activities, which require a high degree of training, and make specialized knowledge and skills available to users. This section includes support general business operations (employment and travel agencies, private security activities, service to buildings and landscape, office services) as well as media production services and activities of membership organisations (except religious activites).

Some services might be provided through community services in which case they fall under U350.

This class includes

- Financial and insurance activities
- Professional, scientific and technical activities
- Administrative and support service activities

This class excludes

- Protection works (U318)
- Veterinary services, if provided through community services (U350)
- Religious activities (U350)

U350  COMMUNITY SERVICES

U350  Community services

Areas used for public administration, local authorities, defense, education, health and social work, religion (NACE O, P, Q, U, S94.91), as well as other services if provided through community services.

This section includes activities of a governmental nature, normally carried out by the public administration, and extraterritorial, international organizations. This section includes education at any level or for any profession, public as well as private education. This section includes the provision of health and social work activities. Religious areas (like churches, graveyards) are falling under this category as well. Military areas belong also to this group.

This class includes

- Veterinary services, if provided through community services
- Public administration, defense (military) and activities of extraterritorial organisations and bodies
- Education
- Human health and social work activities
- Religion

U360  RECREATION, LEISURE, SPORT

U361  Amenities, museums, leisure

Areas used for cultural purposes, amenities and leisure, recreation, amusement and show activities (NACE section R, except R93.1)
This class includes
- Creative, arts and entertainment activities
- Library, archives, museum and other cultural activities
- Gambling and betting activities
- Preservation of historical sites, including botanical and zoological gardens
- Amusement and recreation activities, including parks and beaches

U362 Sport
Areas used for sport activities (NACE R93.1)

This class includes
- Sporting activities

U370 Residential
Areas used for housing purpose

This class includes
- Residential gardens

This class excludes
- Hotels (U341)
- Old people homes, children homes, prisons, monasteries, convents (U350)
U400  Unused and abandoned areas

U400  UNUSED AND ABANDONED AREAS

U410  Abandoned areas

This class consists of abandoned areas with signs or structures of previous use of any kind.

Areas belonging to the abandoned class are not in use and can’t anymore be used for the original purpose without major reparation/renovation work.

This class includes

- abandoned industrial areas
- abandoned transport areas (e.g. railways)
- abandoned residential areas
- abandoned residential gardens
- abandoned agricultural areas, mainly permanent crops (e.g. orchards, vineyards)
- abandoned construction sites
- abandoned mining areas

This class excludes

- Fallow land (U112)
- Construction sites (U330)

U420  Semi-natural and natural areas not in use

This class includes areas which are in natural / semi-natural state and no signs of any use are visible

This class excludes

- Unused land formerly developed, now vacant or derelict (U410)
- Fallow land, Agricultural land which is temporarily not used (U112)
- Grazed areas (U111)
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