Lifewatch-WB geodatabase (v2.8): attribute description.

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1 Climatic variables

1.1 Variables extracted from the Worldclim dataset

Bioclimatic variable were extracted from Worlclim (http://www.worldclim.org/methods), a regular grid at 30 arc-seconds (~1km) resolution, based on meteorological observations between ~1950 et 2000.

Due to the scale difference between the ecotopes and Worldclim, values are extracted from the centroid of each ecotope using a bilinear interpolation. Temperature values (*_T) are recorded in tenth of degrees and rainfall (*_P) is measured in mm.

AnM_T comes from BIO1, mean annual temperature

MDRg_T comes from BIO2, mean diurnal difference (mean difference between diurnal minimum and maximum temperature each month)

Isotherm_T comes from BIO3, l'isothermality, the ratio between mean diurnal difference (BIO02) and annual temperature difference (BIO07) multiplied by 100.

STD_T comes from BIO4, la temperature seasonality, the standard deviation of temperature multiplied by 100.

MaxWarmM_T comes from BIO5, max temperature of the warmest month

MinColdM_T comes from BIO6 min temperature of the coldest month

BIO7, annualt temperature difference, is not stored because it can easily be derived (BIO5-BIO6)

MWetQ_T comes from BIO8, mean temperature of the wettest quarter

MDryQ_T comes from BIO9, mean temperature of the driest quarter

MWarmQ_T comes from BIO10, mean temperature of the warmest quarter

MColdQ_T comes from BIO11, mean temperature of the coldest guarter

AnTot_P comes from BIO12, sum of annual rainfall

WetM_P comes from BIO13, rainfall of the wettest month

DryM_P comes from BIO14, rainfall of the driest month

CV_P comes from BIO15, rainfall seasonality (Coefficient of Variation of monthly rainfall)

WetQ_P comes from BIO16, total rainfall of the wettest quarter

DryQ_P comes from BIO17, total rainfall of the driest quarter

WarmQ_P comes from BIO18, total rainfall of the warmest quarter

ColdQ_P comes from BIO19, total rainfall of the coldest quarter

1.2 Metrics extracted from Lifewatch-WB land surface dynamics products

Those metrics are derived from the Lifewatch WB snow analysis, which consists in the filtering and analysis of MODIS snow product since 2000. Those variable are good proxies of the other climatic variables from Worldclim and are avaiblable with a better resolution. (www.uclouvain.be/lifewatch)

Because of the spatial resolution of 500m, values are extracted at the location of the centroid (with a nearest neighbour interpolation)

SnowStart is the earliest date of snow with more than 50 % probabilities (in weeks since the European least snow cover week, i.e. week #32). The probabilities are estimated based on filtered snow cover frequencies between 2000 and 2012. A value of 999 is assigned if the probability never exceeds 0.5.

SnowEnd is the latest date of snow without more than 50 % probalities (in weeks since the European least snow cover week, i.e. week # 32). The probabilities are estimated based on filtered snow cover frequencies between 2000 and 2012. A value of -1 is assigned if the probability never exceeds 0.5.

SnowLength is the average snow duration, in weeks.

2 Topographic variables

The source of elevation information for computing the topographic variables is the 2013-2014 LIDAR dataset of the Walloon region (0.8 pts/ m^2). It was smoothed at 10 m resolution.

SlopeDeg is the slope, in degree, measure at the centroid of the ecotope.

Elev is the elevation, in m, measured at the centroid of the ecotope.

Azimuth is the orientation of the normal of the slope measure in the centroid of the polygon. The values is measure clockwise in centiDegrees, with 0 at the cartographic North.

SunSpring potential incident light energy in W/m² for the first day of spring, measure at the center of the polygon. This variable integrates the clear sky sun energy reaching the ground during 24h (measure every hour) on march 21. Slop is measured in the center of 4 pixels. Topographic shadows are taken into account.

Roughness mean roughness of the ecotope. Difference between the min and max slope inside o 3*3 moving window on a 10 m resolution DEM.

Slope_prc mean percentage of slope of the ecotope. Slope is derived from 1-m LIDAR data resampled at 10 m with Lancsoz method.

Position is the mean relative position of the ecotope in a 200 m radius. This value ranges from 0 (lowest elevation of the neighbourhood) to 100 (highest elevation of the neighbourhood).

3 Land cover

3.1 Proportions inside ecotopes

The ecotopes are automatically delineated based on the orthophotos and the LIDAR. More info on the method is available in Delngre et al (2017). Ten land cover classes are used to characterise the ecotopes, out of which 9 are present in Wallonia. The proportion of each class is computed based on a 2m resolution layer from the Lifewatch-WB project based on the analysis of ortho-images, LIDAR data and Sentinel-2 time series. The two-meter layer has been validated by photointerpretation consolidated on the field when necessary. The overall accuracy based on 1200 randomly distributed points is ~93%. The geodatabase file uses some aliases that are visible with some software.

BroadLV (Alias Broadleaved trees): broadleaved trees (angiosperms), located in forests or other land use (hedges, orchards...)

NeedILV (Alias needleleaved trees): Coniferous trees (gymnosperms) located in forests or other land use (hedges, gardens...).

Plowed (Alias ploughed herbaceous cover): arable lands (annual crops and temporary herbaceous cover)

MGramin (Alias permanent monospecific graminoid cover): permanent monospecific gramninoid cover resulting from intensive land uses such as intensive farming, gardens, leisure ...

DryOpen (Alias open area with relatively dry soils): permanent herbaceous cover mixed with other non lignous vegetation. This class covers a large number of potential biodiversity hotspots such as heathlands or extensive grasslands, as well as ruderal vegetation from recently disturbed areas (mainly clear cuts)

WetOpen (Alias open area with humid soils): flooded herbaceous cover mixed with other non lignous vegetation. This class covers a large number of potential biodiversity hotspots such wetlands and peatlands.

Water (Alias permanent water bodies): permanent water bodies

Bare (Alias bare soils): bare soils or soils sparsely covered by vegetation (<15%), mainly quarries in Wallonia

Ice (Alias permanent snow and ice): permanent snow and ice (absent in Wallonia)

Artif (Alias artificialised surface and building): surface of the soil covered with man-made impervious surfaces (e.g. concrete or bitumen) and buildings. This class includes roads, car parks, bridges, houses and other buildings.

3.2 Contextual land cover proportions

Contextual information is based on the 2-m land cover information resampled at 10-m with a majority rule. Two circular neighborhoods are used: the first has a radius of 25 pixels and the second has a radius of 50 pixels. The size of the radius, in meter, is mentioned in the field name. The average of the proportion of each land cover is computed for each ecotope and rescale between 0 and 100%.

Warning: currently, land cover information is only available inside the boundaries of Wallonia. Pixels outside of this boundary are therefore ignored by the neighbourood, which means that polygon along the boundaries are not characterized identically to the boundary polygons. A quality flag allows you to know how much data is missing.

Q_boundary: distance to boundaries used to identify incompletely characterized polygons. A value of one indicates that the polygon is touching the boundary, 250 that the object is at less than 250m of the boundary and 500 the distance is smaller than 500 m. Features far enough from any boundary have a null value. This value could be converted to 0 with some data formats (e.g. shapefiles).

BroadLV250 or 500: broadleaved trees (angiosperms),

NeedILV250 or 500 : coniferous (gymnosperms)

Plowed250 ou 500: land being ploughed during the year

MGramin250 or 500: permanent monospecific herbaceous cover

DryOpen250 or 500: permanent mix of herbaceous cover and other non lignous vegetation or small shrub

WetOpen250 or 500: permanent inundated mixture of herbaceous cover and other non lignous vegetation or small shrub

Water250 or 500 : open water bodies

Bare250 or 500: permanent bare soil

Artif250 or 500: built up and impervious surfaces

3.3 Quality

Quality: A binary (0-1) value is assigned to each pixel based on consistency with ancillary data. The quality index is then the average of the binary values at the object level.

3.4 Land cover categories

For the sake of representation, LCCS categories based on the ESA land cover CCI legend are available in field « LCCS ». The grassland class from the LCCS was split into two classes: monospecific and diversified grasslands. Furthermore, one additionnal urban class has been added because a majority of settlements of Wallonia have a built up proportion below the 50 % threshold. Details about the validation of the product are available in Radoux et al, 2017.

	1 2
10	Сгор
60	Broadleaved deciduous forest
70	Needleleaved sempervirens forest
80	Needleleaved deciduous forest
130	Monospecific grassland
135	Diversified grassland and shrubland
180	Shrub and herbaceous flooded
190	Densely artificialized (>50% artificial surface)
195	Sparsely artificialized (>25% artificial surface)
200	Bare soil
210	Water
90	Mixed forest
100	Mixed herbaceous and tree cover (with majority
	of trees)
110	Mixed herbaceous and tree cover (with majority
	of herbaceous)
150	Mixture of vegetation and bare soils
120	Recently cleared areas with forest regrowth, also
	includes forest gaps and Christmas trees
30	Mixed crop cover (with majority of crops)
40	Mixed crop cover (with minority of crops)

4 Soil attributes

Soil attributes are derived from the digital soil map of Wallonia (Source : Copyright – SPW-licence n° 160114-0837 – Legrain et Brieuc, 2012). Proportions are integer values between 0 and 1000. Data is not complete : values are missing in and around urban and military areas.

4.1 Marginal soils

Туре	I	exture	Definition	
		V-E	Peat and clay	
		V	Peatland	
0		W	Inactive peatland	
Organic		(v)	Organic soil (more than 40 cm)	
		(v3)	Organic soil (between 20 and 40 cm)	
		(v4) Organic soi		han 20 cm)
Z S-Z		Z	Sandy soil	
		Sand and silty sand complex		
	S E-Z G-Z S-G A-S		Silty sand	
			Light clay and sand complex	
			Silt, pebble and sand complex	
Sandy			Silty-sand and silty-pebble complex	
Sandy			Silt and silty-sand complex	
		A-S-U	Silt, silty-sand and clay complex	
	S-U E-L-S U-L-S		Silty-sand and clay complex	
			Clay, silty-sand and asndy-silt complex	
			Clay, silty-sand and asndy-silt complex	
		Р	Silty-sand complex	
Type	Charge		Definition	
	n	Chalk		
	nx	Chalk an		
	nx N	Chalk an	mplex	
	nx N k	Chalk an Chalky co Calcareo	mplex us	
	nx N k	Chalk an Chalky co Calcareo Clay-calc	mplex us areous complex	
Calcareous	nx N k	Chalk an Chalky co Calcareo Clay-calc Macigno	mplex us areous complex calcareous	
Calcareous	nx N k K Km	Chalk an Chalky co Calcareo Clay-calco Macigno Calcareo	mplex us areous complex calcareous us sandstone	
Calcareous	nx N k K Km j	Chalk an Chalky cc Calcareo Clay-calc Macigno Calcareo Dicontin	mplex us areous complex calcareous us sandstone uous calcareous sand	
Calcareous	nx N k K Km j J kf	Chalk an Chalky co Calcareo Clay-calc Macigno Calcareo Dicontin Schisto-c	mplex us areous complex calcareous us sandstone uous calcareous sand	
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Type Source AlluPebble	nx N k K Km j kf kr Kf B, B(1) R; R(1)	Chalk an Chalky cc Calcareo Clay-calc Macigno Calcareo Dicontin Schisto-c Sell/sanc Sell/clay, Symbo ; B/o *	areous complex calcareous us sandstone uous calcareous sand alcareous stone/calcareous calcareous calcareous	stone Definition es le alluvial soil
Type Source AlluPebble AlluSilt	nx N k K Km j J kf kr Kf B, B(1) R; R(1) S; S(1)	Chalk an Chalky co Calcareo Clay-calco Macigno Calcareo Dicontin Schisto-co Sell/sanco Sell/clay, Symbo *	implex us areous complex calcareous us sandstone uous calcareous sand alcareous stone/calcareous calcareous calcareous calcareous calcareous Source Pebbl Silty a	Definition es e alluvial soil
Type Source AlluPebble	nx N k K Km j J kf kr Kf B, B(1) R; R(1) Soil pro	Chalk an Chalky co Calcareo Clay-calc Macigno Calcareo Dicontin Schisto-co Sell/sanc Sell/clay, Symbo * ofile p and	areous complex calcareous us sandstone uous calcareous sand alcareous stone/calcareous calcareous calcareous Silty a	stone Definition es le alluvial soil

4.2 Soil depth

Proportion of the soil depth classes inside each ecotope.

Dpt_Zero: no soil (flushing rock).

Dpt_Superf: superficial soil, less than 30 cm. Also includes the « no soil » class.

Dpt_Mid: depth between 30 and 80 cm

Dpt_Deep: deep soils, more than 80 cm

4.3 Drainage

Proportion of the soil drainage classes inside each ecotope.

Classe	drainage	Definition
Dr_Dry	a ; A (a+b+c+d) & texture=Sandy ; b & texture=Sandy	Very dry « sandy » (cfr 4.1) soils.
Dr_Mid	b & texture≠Sandy ; B & texture≠Sandy; A & texture≠Sandy ; c	Favourable (clay or silt) or moderate drainage
Dr_Humid	F (e+f); h; f; e; l(h+i); D(c+d);	Imperfect or poor drainage
Dr_VeryHu	g ; G (e+f+g) ; texture=1/2	Very humid soil (or peatland soil)

5 Other variables

5.1 Height

Height classes are derived from LIDAR data filtered in the frame of Lifewatch-WB project. Those height include both vegetation and built up areaq. Wallonia was covered in **2013-2014** with different sensors, therefore the quality differs.

H_L1m: Less than one meter, but larger than the threshold of 25cm used to exclude sensor noise.

H_1To4m: 1 to 4m (shrubs)

H_4To7m: de 4 à 7 m (small trees)

H_7To50m: de 7 à 50 m (trees)

5.2 Artificial light

Light is the night light intensity measured by DMSP (Defense Meteorological Satellite Program) and interpolated at the location of the centroid.

5.3 Distance

Distances are measured in meter from linear features

Dst_Road: Mean euclidian distance to roads (from Open street Map)

Dst_Rail: Mean euclidian distance to rails (from Open street Map)

Dst_River: Mean euclidian distance to rivers (from integrated river database of the Walloon region). Water bodies are not taken into account for this metric

Dst_Forest: Mean euclidian distance to forest blocks. Forest blocks are delineated using by filling « small » gaps (< 100m) and with an area of at least 10 ha. Distances inside forest blocks is negative.

5.4 Land cover features

L_trees length per hectare of tree alignment.

L_hedges length per hectare of hedges.

I_trees number of isolated trees per hectares.

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