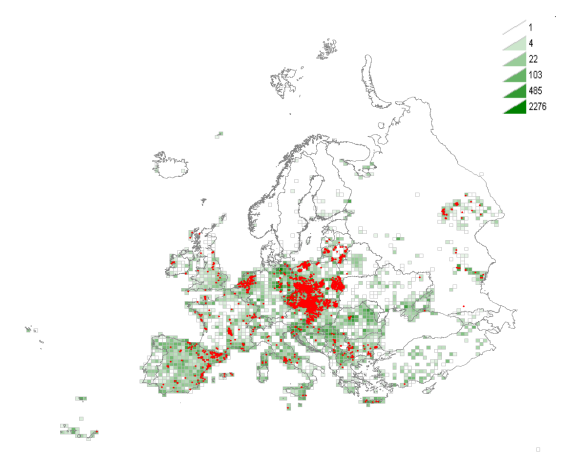
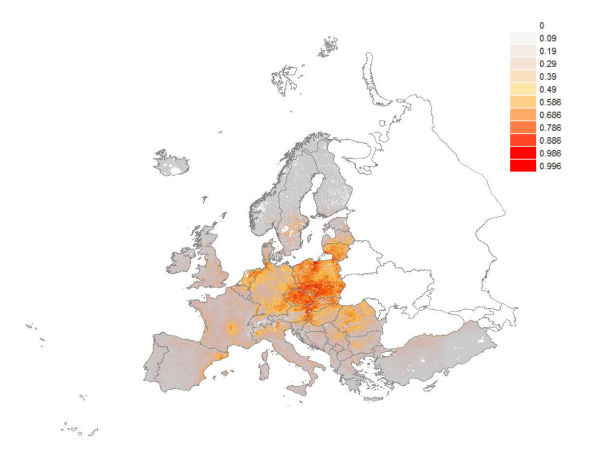
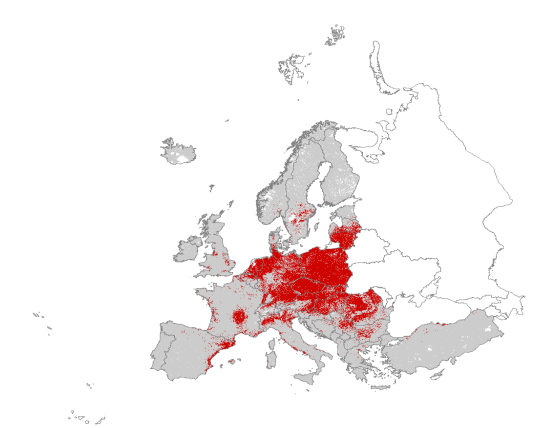
V11 Intensive unmixed crops - distribution



V11 Intensive unmixed crops - suitability



V11 Intensive unmixed crops - binary map



Statistics from Maxent modelling AUC training (0-1) 0.8325 AUC test (0-1) 0.8325 10 percentile training presence threshold (0-1) 0.2955 Contribution variables to the Maxent model (%) Population density 2018 26.9016 Mean temperature of wettest quarter 24.3269 Precipitation of warmest quarter 20.8582 Bulk density (kg/m³) 6.9608 Precipitation seasonality (coef. of var.) 6.3702 Volume % of coarse fragments (> 2 mm) 2.491 Land Use Land cover (LULC 2012) 2.1477 Temperature seasonality (stdev * 100) 2.0464 Potential Evapotranspiration 1.7184 Phenology; Low of season (day number) 0.9553 Weight in % of sand particles (0.05-2 mm) 0.7564 Weight in % of clay particles (<0.0002 mm) 0.6405 Phenology; NDVI mean 0.5785 Soil pH (water) 0.4763 Solar radiation 0.3472 Cation Exchange Capacity of the soil 0.3107 Phenology; End of Season (day number) 0.2738 Phenology; Start of Season (day number) 0.2498 Annual precipitation 0.1715

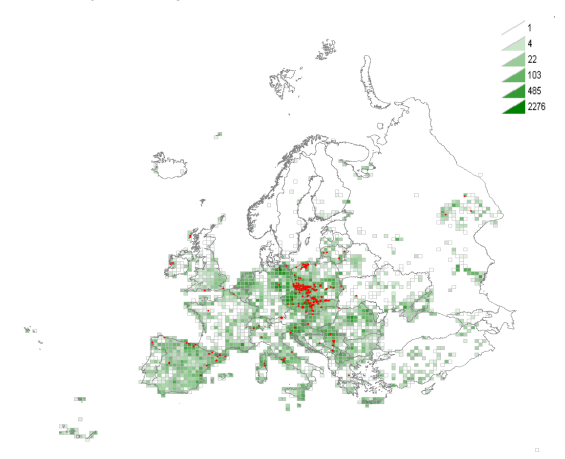
Phenology; NDVI seasonality

Weight in % of silt particles (0.0002-0.05 mm)

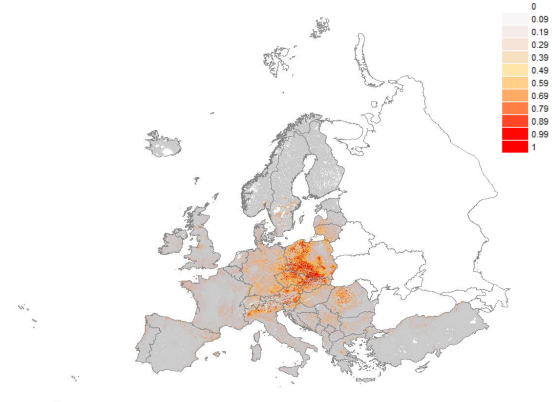
0.1589

0.1477

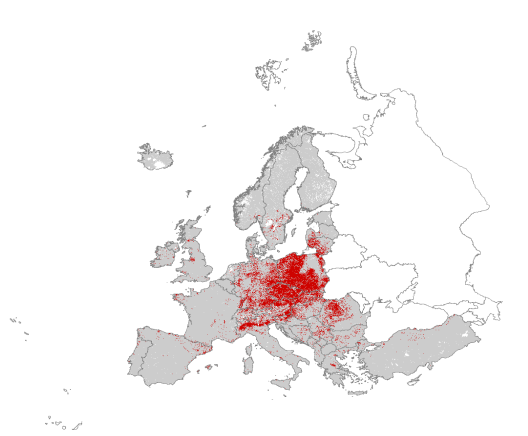
V12 Mixed crops of market gardens and horticulture - distribution



V12 Mixed crops of market gardens and horticulture - suitability



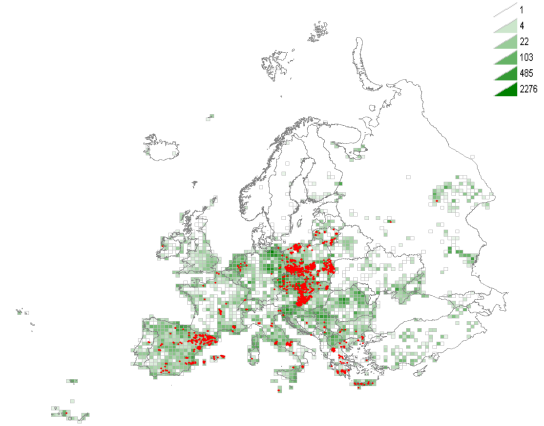
V12 Mixed crops of market gardens and horticulture - binary map



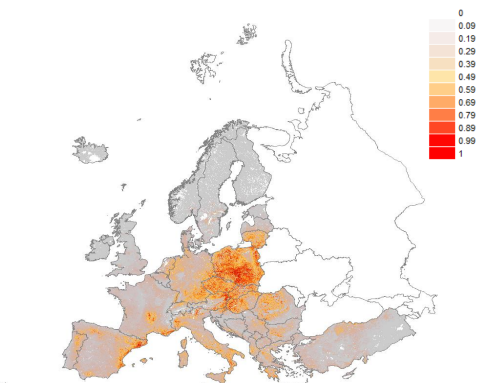
Statistics from Maxent me	odelling	
AUC training	g (0-1)	0.9433
AUC test (0-	1)	0.9207
10 percentile	e training presence threshold (0-1)	0.26
Contributior	n variables to the Maxent model (%)	
	Population density 2018	35.3372
	Precipitation of warmest quarter	17.5773
	Precipitation seasonality (coef. of var.)	9.4982
	Mean temperature of wettest quarter	9.2334
	Temperature seasonality (stdev * 100)	5.7318
	Bulk density (kg/m ³)	5.0741
	Volume % of coarse fragments (> 2 mm)	3.2455
	Cation Exchange Capacity of the soil	2.562
	Land Use Land cover (LULC 2012)	1.8376
	Weight in % of clay particles (<0.0002 mm)	1.754
	Phenology; NDVI mean	1.5819
	Phenology; NDVI seasonality	0.9911
	Weight in % of silt particles (0.0002-0.05 mm)	0.7513
	Potential Evapotranspiration	0.6068
	Phenology; Length of season (days)	0.4741
	Vegetation height (m)	0.4072
	Weight in % of sand particles (0.05-2 mm)	0.2794
	Solar radiation	0.2676
	Phenology; Low of season (day number)	0.2038
	Annual precipitation	0.1797

Phenology; End of Season (day number)	0.1754
Soil pH (water)	0.1422
Inundation; occurrence	0.1261

V13 Arable land with unmixed crops grown by low-intensity agricultural methods - distribution

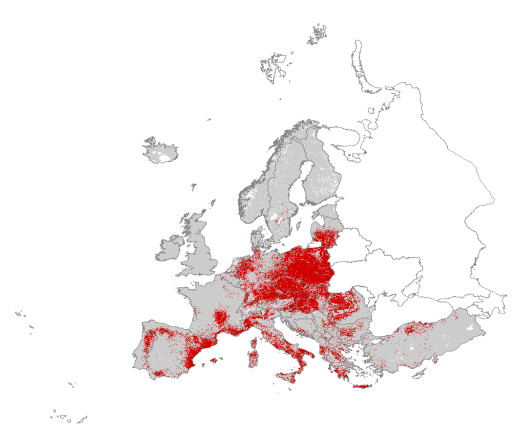


V13 Arable land with unmixed crops grown by low-intensity agricultural methods - suitability



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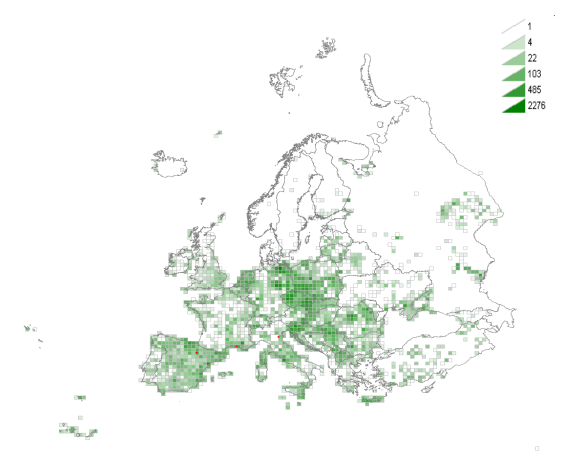
V13 Arable land with unmixed crops grown by low-intensity agricultural methods - binary map



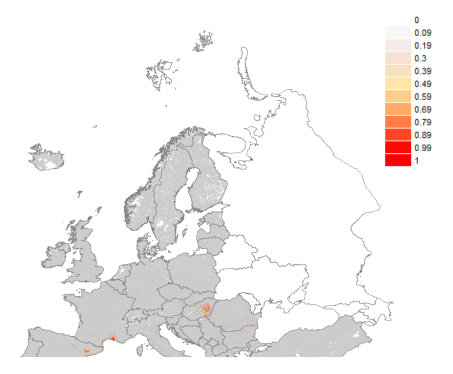
Statistics from Maxent modelling AUC training (0-1) 0.8683 AUC test (0-1) 0.868 10 percentile training presence threshold (0-1) 0.2775 Contribution variables to the Maxent model (%) Mean temperature of wettest quarter 26.1974 Population density 2018 25.5966 Bulk density (kg/m³) 11.5317 Precipitation seasonality (coef. of var.) 6.7742 Temperature seasonality (stdev * 100) 5.7341 Weight in % of clay particles (<0.0002 mm) 4.1704 Volume % of coarse fragments (> 2 mm) 2.5123 Land Use Land cover (LULC 2012) 2.2033 Solar radiation 2.04 Phenology; Low of season (day number) 1.8338 Weight in % of sand particles (0.05-2 mm) 1.8138 Phenology; NDVI mean 1.2892 Potential Evapotranspiration 1.0007 Annual precipitation 0.5948 Precipitation of warmest quarter 0.5087 Soil pH (water) 0.5002 Soil organic carbon content (‰) 0.4841 Phenology; Peak of season (day number) 0.4178

Weight in % of silt particles (0.0002-0.05 mm)	0.2566
Vegetation height (m)	0.1586
Phenology; End of Season (day number)	0.1051

V14 Inundated or inundatable cropland, including rice fields - distribution



V14 Inundated or inundatable cropland, including rice fields - suitability





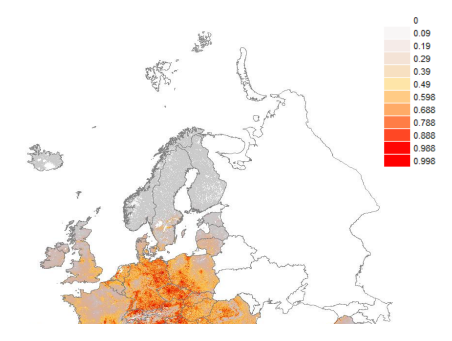
V14 Inundated or inundatable cropland, including rice fields - binary map



Statistics from Maxent modelling	
AUC training (0-1)	0.9972
AUC test (0-1)	0.98
10 percentile training presence threshold (0-1)	0.4792
Contribution variables to the Maxent model (%)	
Land Use Land cover (LULC 2012)	21.8183
Soil pH (water)	15.9987
Potential Evapotranspiration	9.176
Precipitation of warmest quarter	5.314
Mean temperature of wettest quarter	4.2547
Precipitation seasonality (coef. of var.)	4.0092
Population density 2018	3.0943
Phenology; Low of season (day number)	2.0311
Annual precipitation	1.1838
Volume % of coarse fragments (> 2 mm)	0.9073
Weight in % of sand particles (0.05-2 mm)	0.9015
Phenology; Peak of season (day number)	0.5039
Weight in % of clay particles (<0.0002 mm)	0.4997
Cation Exchange Capacity of the soil	0.4201
Soil organic carbon content (‰)	0.3075
Phenology; NDVI seasonality	0.2185

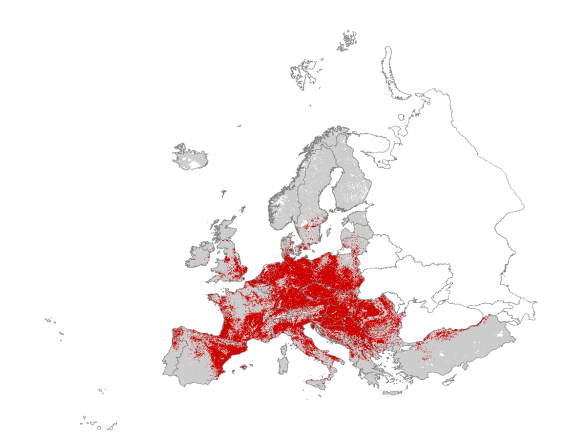
V15 Bare tilled, fallow or recently abandoned arable land - distribution

V15 Bare tilled, fallow or recently abandoned arable land - suitability





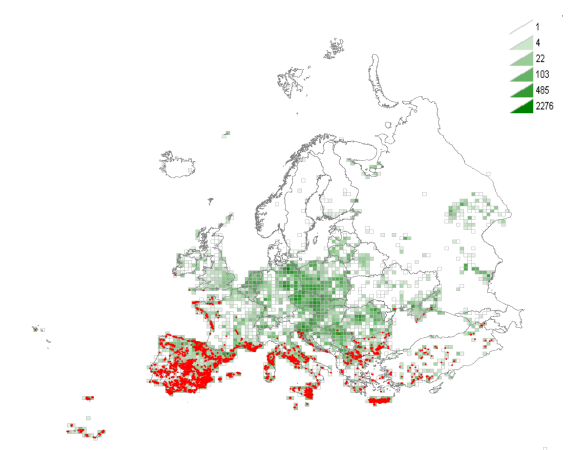
V15 Bare tilled, fallow or recently abandoned arable land - binary map



Statistics from Maxent modelling	
AUC training (0-1)	0.7951
AUC test (0-1)	0.7939
10 percentile training presence threshold (0-1)	0.3503
Contribution variables to the Maxent model (%)	
Population density 2018	29.7528
Bulk density (kg/m ³)	25.3909
Precipitation of warmest quarter	13.6865
Mean temperature of wettest quarter	13.366
Temperature seasonality (stdev * 100)	6.5022
Annual precipitation	2.1022
Precipitation seasonality (coef. of var.)	2.0385
Potential Evapotranspiration	1.4681
Phenology; Length of season (days)	1.0849
Weight in % of sand particles (0.05-2 mm)	1.0257
Phenology; Low of season (day number)	0.5372
Land Use Land cover (LULC 2012)	0.4393
Solar radiation	0.4202
Phenology; NDVI mean	0.2975

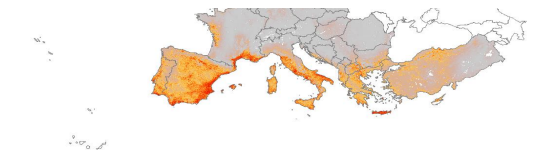
Weight in % of clay particles (<0.0002 mm)	0.2958
Phenology; Start of Season (day number)	0.2026
Vegetation height (m)	0.1571
Volume % of coarse fragments (> 2 mm)	0.1533
Phenology; End of Season (day number)	0.1417
Soil pH (water)	0.1315

V32 Mediterranean subnitrophilous annual grassland - distribution

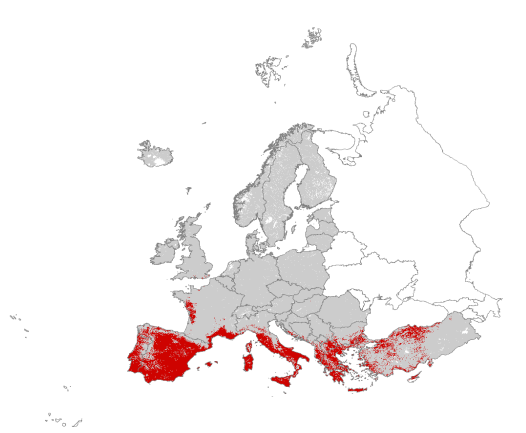


V32 Mediterranean subnitrophilous annual grassland - suitability





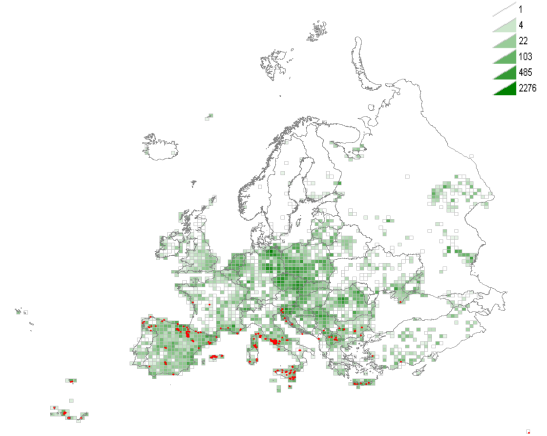
V32 Mediterranean subnitrophilous annual grassland - binary map



AUC training (0-1)	0.8692
AUC test (0-1)	0.866
10 percentile training presence threshold (0-1)	0.3719
Contribution variables to the Maxent model (%)	
Precipitation of warmest quarter	20.8808
Potential Evapotranspiration	15.8753
Soil pH (water)	14.3077
Temperature seasonality (stdev * 100)	14.3049
Precipitation seasonality (coef. of var.)	7.5231
Bulk density (kg/m ³)	6.9828
Population density 2018	3.3127
Phenology; End of Season (day number)	3.1536
Volume % of coarse fragments (> 2 mm)	2.6732
Phenology; Start of Season (day number)	2.511
Weight in % of clay particles (<0.0002 mm)	1.7541
Phenology; Low of season (day number)	1.5407

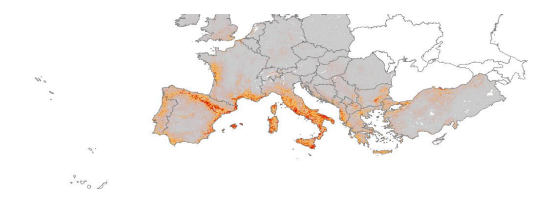
Phenology; Peak of season (day number)	1.131
Weight in % of silt particles (0.0002-0.05 mm)	0.7072
Land Use Land cover (LULC 2012)	0.6439
Phenology; NDVI mean	0.6227
Phenology; NDVI seasonality	0.5101
Solar radiation	0.3702
Vegetation height (m)	0.2224
Mean temperature of wettest quarter	0.1933
Cation Exchange Capacity of the soil	0.1911
Annual precipitation	0.1466
Weight in % of sand particles (0.05-2 mm)	0.1384

V33 Dry mediterranean lands with unpalatable non-vernal herbaceous vegetation - distribution

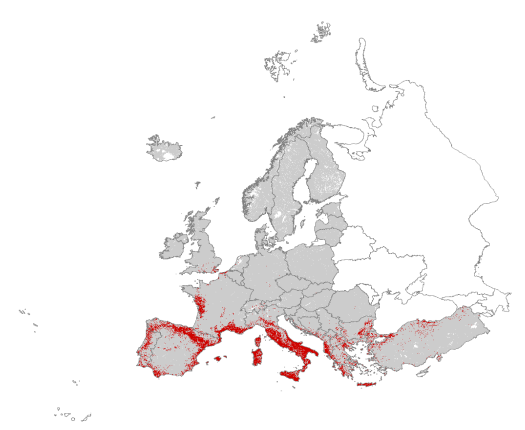


V33 Dry mediterranean lands with unpalatable non-vernal herbaceous vegetation - suitability





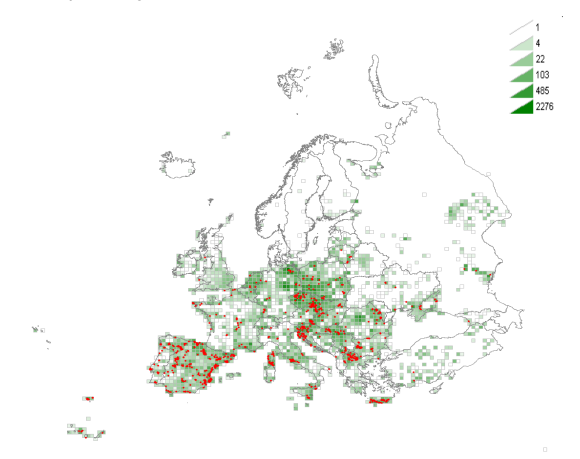
V33 Dry mediterranean lands with unpalatable non-vernal herbaceous vegetation - binary map



Statistics from Maxent modelling	
AUC training (0-1)	0.9565
AUC test (0-1)	0.9424
10 percentile training presence threshold (0-1)	0.3331
Contribution variables to the Maxent model (%)	
Temperature seasonality (stdev * 100)	20.6518
Weight in % of clay particles (<0.0002 mm)	14.7777
Population density 2018	10.4501
Soil pH (water)	9.5841
Precipitation seasonality (coef. of var.)	6.2521
Precipitation of warmest quarter	5.8854
Potential Evapotranspiration	5.5419
Bulk density (kg/m ³)	5.0562
Land Use Land cover (LULC 2012)	3.6592
Soil organic carbon content (‰)	2.1085

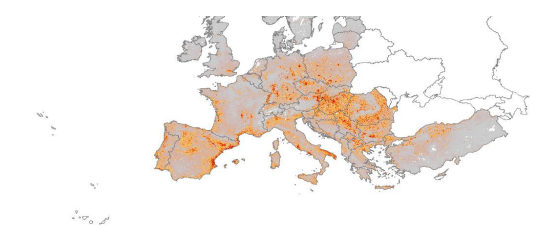
Phenology; Length of season (days)	1.9314
Phenology; NDVI mean	1.5846
Mean temperature of wettest quarter	1.4505
Cation Exchange Capacity of the soil	1.1685
Weight in % of silt particles (0.0002-0.05 mm)	1.1663
Phenology; Peak of season (day number)	1.112
Phenology; End of Season (day number)	0.9025
Annual precipitation	0.8493
Vegetation height (m)	0.7775
Phenology; Start of Season (day number)	0.5115
Phenology; NDVI seasonality	0.4921
Weight in % of sand particles (0.05-2 mm)	0.4701
Phenology; Low of season (day number)	0.4102

V34 Trampled xeric grassland with annuals - distribution

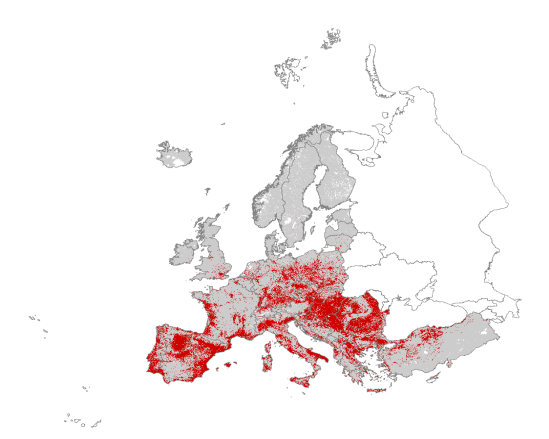


V34 Trampled xeric grassland with annuals - suitability





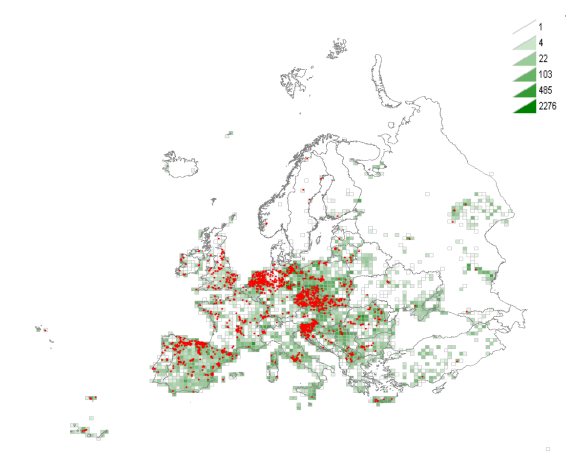
V34 Trampled xeric grassland with annuals - binary map



Statistics from Maxent modelling	
AUC training (0-1)	0.889
AUC test (0-1)	0.8845
10 percentile training presence threshold (0-1)	0.2526
Contribution variables to the Maxent model (%)	
Population density 2018	36.799
Bulk density (kg/m ³)	20.3695
Mean temperature of wettest quarter	6.9695
Potential Evapotranspiration	6.5155
Soil pH (water)	5.2795
Precipitation seasonality (coef. of var.)	3.6659
Phenology; NDVI mean	2.7488
Land Use Land cover (LULC 2012)	2.5891

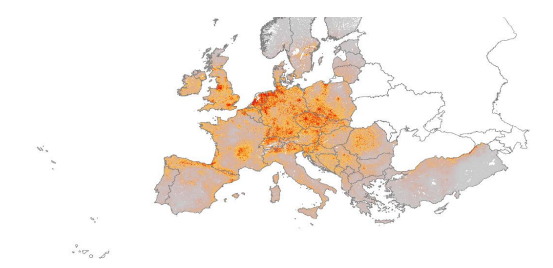
Precipitation of warmest quarter	2.4583
Weight in % of clay particles (<0.0002 mm)	1.9657
Temperature seasonality (stdev * 100)	1.6052
Weight in % of silt particles (0.0002-0.05 mm)	1.5571
Soil organic carbon content (‰)	1.2882
Weight in % of sand particles (0.05-2 mm)	1.2131
Annual precipitation	0.7697
Phenology; Start of Season (day number)	0.4432
Solar radiation	0.4366
Vegetation height (m)	0.3755
Volume % of coarse fragments (> 2 mm)	0.2887
Phenology; Low of season (day number)	0.1525
Inundation; occurrence	0.1514
Phenology; Peak of season (day number)	0.1031

V35 Trampled mesophilous grassland with annuals - distribution

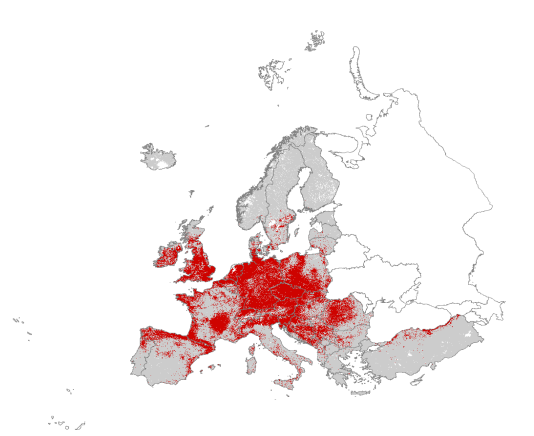


V35 Trampled mesophilous grassland with annuals - suitability





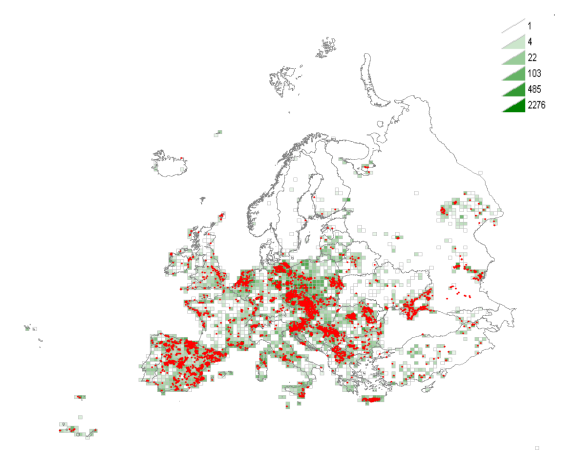
V35 Trampled mesophilous grassland with annuals - binary map



Statistics from Maxent modelling	
AUC training (0-1)	0.8172
AUC test (0-1)	0.8269
10 percentile training presence threshold (0-1)	0.3244
Contribution variables to the Maxent model (%)	
Population density 2018	50.2721
Precipitation of warmest quarter	13.2026
Potential Evapotranspiration	10.6079
Temperature seasonality (stdev * 100)	8.4033
Land Use Land cover (LULC 2012)	3.9005
Precipitation seasonality (coef. of var.)	1.5083

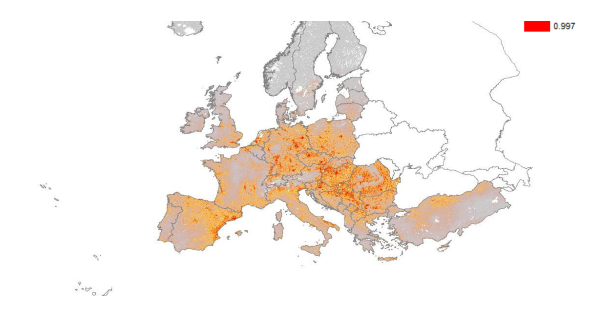
Soil pH (water)	1.3622
Bulk density (kg/m ³)	1.3271
Phenology; Low of season (day number)	1.2512
Phenology; Start of Season (day number)	1.1896
Solar radiation	0.8994
Annual precipitation	0.8439
Weight in % of sand particles (0.05-2 mm)	0.8392
Mean temperature of wettest quarter	0.6834
Phenology; End of Season (day number)	0.3872
Volume % of coarse fragments (> 2 mm)	0.3376
Phenology; Peak of season (day number)	0.3272
Phenology; NDVI seasonality	0.2094
Weight in % of clay particles (<0.0002 mm)	0.1695
Weight in % of clay particles (<0.0002 mm)	0.1695
Phenology; Length of season (days)	0.1025

V37 Annual anthropogenic herbaceous vegetation - distribution

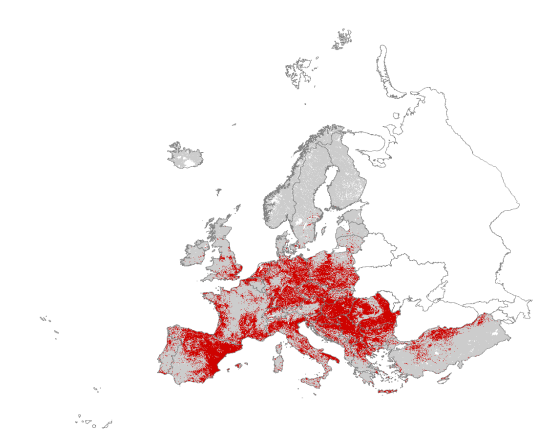


V37 Annual anthropogenic herbaceous vegetation - suitability





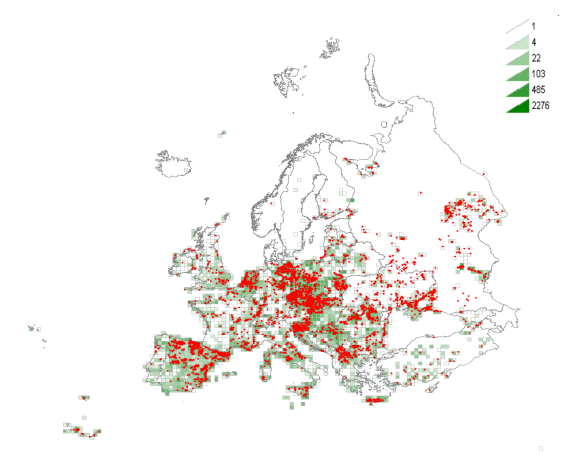
V37 Annual anthropogenic herbaceous vegetation - binary map



Statistics from Maxent modelling	
AUC training (0-1)	0.8159
AUC test (0-1)	0.8168
10 percentile training presence threshold (0-1)	0.3259
Contribution variables to the Maxent model (%)	
Population density 2018	41.4644
Bulk density (kg/m ³)	23.3459
Mean temperature of wettest quarter	9.9475
Soil pH (water)	3.7986

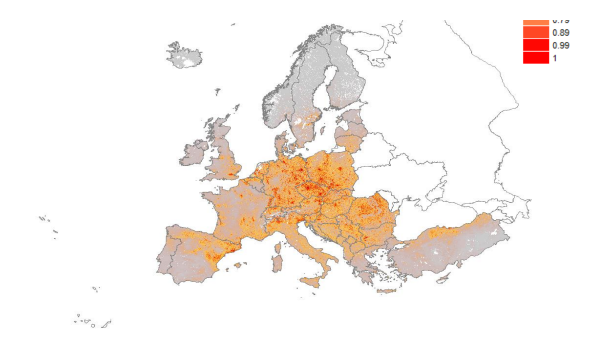
Precipitation of warmest guarter 3.484	
Precipitation seasonality (coef. of var.) 2.349	
Temperature seasonality (stdev * 100) 2.010)4
Phenology; Length of season (days) 1.324	48
Annual precipitation 1.208	57
Weight in % of silt particles (0.0002-0.05 mm) 1.152	24
Volume % of coarse fragments (> 2 mm) 0.714	46
Phenology; NDVI mean 0.70	17
Weight in % of clay particles (<0.0002 mm) 0.697	78
Potential Evapotranspiration 0.670	06
Solar radiation 0.510)5
Vegetation height (m) 0.369	98
Soil organic carbon content (‰) 0.233	38
Weight in % of sand particles (0.05-2 mm) 0.165	59

V38 Dry perennial anthropogenic herbaceous vegetation - distribution

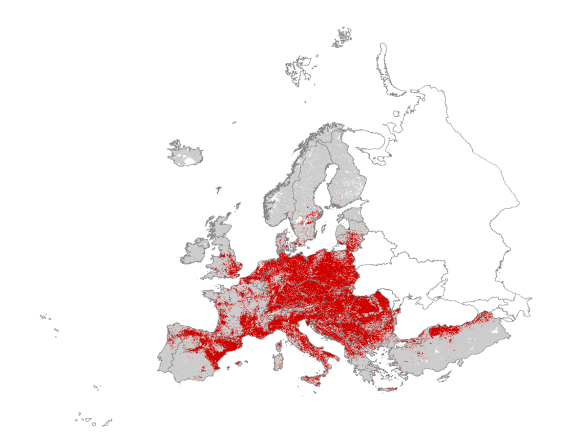


V38 Dry perennial anthropogenic herbaceous vegetation - suitability





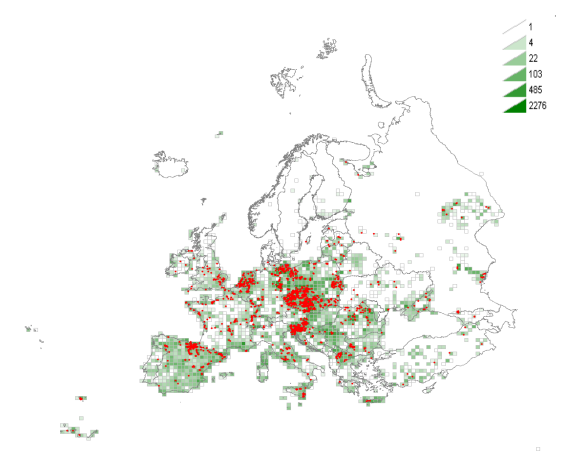
V38 Dry perennial anthropogenic herbaceous vegetation - binary map



Statistics from Maxent modelling	
AUC training (0-1)	0.8111
AUC test (0-1)	0.7867
10 percentile training presence threshold (0-1)	0.3107
Contribution variables to the Maxent model (%)	
Population density 2018	43.4983
Bulk density (kg/m ³)	10.4038

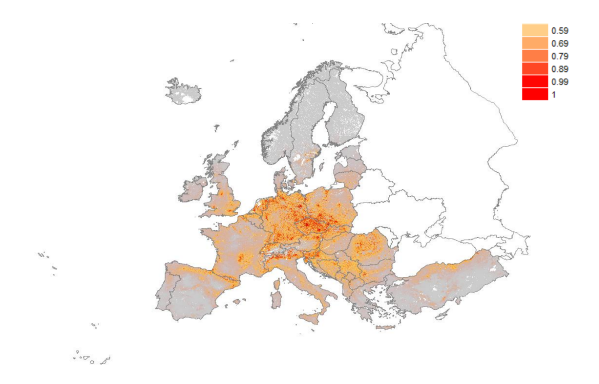
Precipitation of warmest quarter	10.3376
Potential Evapotranspiration	9.0554
Mean temperature of wettest quarter	6.7573
Phenology; NDVI mean	3.3416
Temperature seasonality (stdev * 100)	2.8245
Land Use Land cover (LULC 2012)	2.5462
Precipitation seasonality (coef. of var.)	2.4804
Phenology; Low of season (day number)	2.3154
Annual precipitation	1.4091
Weight in % of silt particles (0.0002-0.05 mm)	0.2297
Phenology; NDVI seasonality	0.2258
Phenology; Peak of season (day number)	0.22
Phenology; Length of season (days)	0.1894
Weight in % of sand particles (0.05-2 mm)	0.1677
Volume % of coarse fragments (> 2 mm)	0.1535
Vegetation height (m)	0.1137
Inundation; occurrence	0.109

V39 Mesic perennial anthropogenic herbaceous vegetation - distribution

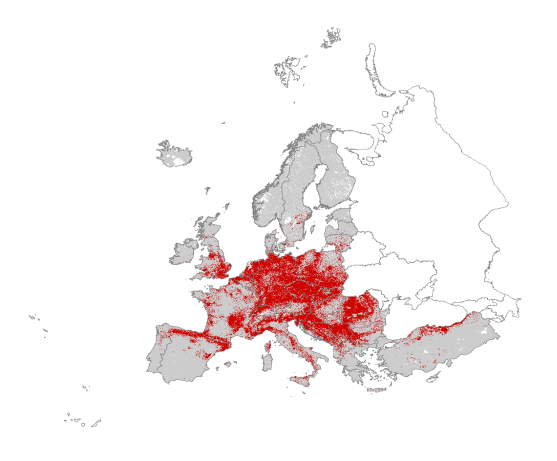


V39 Mesic perennial anthropogenic herbaceous vegetation - suitability





V39 Mesic perennial anthropogenic herbaceous vegetation - binary map



Statistics from Maxent modelling	
AUC training (0-1)	0.8436
AUC test (0-1)	0.8261
10 percentile training presence threshold (0-1)	0.3104
Contribution variables to the Maxent model (%)	

Population density 2018	38.7509
Potential Evapotranspiration	16.5117
Precipitation of warmest quarter	14.3471
Temperature seasonality (stdev * 100)	6.3501
Phenology; Length of season (days)	2.644
Mean temperature of wettest quarter	2.4614
Land Use Land cover (LULC 2012)	2.1102
Annual precipitation	1.7517
Phenology; Low of season (day number)	1.7284
Phenology; Start of Season (day number)	1.4516
Precipitation seasonality (coef. of var.)	1.3605
Soil organic carbon content (‰)	1.2643
Phenology; NDVI seasonality	0.9669
Soil pH (water)	0.8968
Phenology; End of Season (day number)	0.4965
Volume % of coarse fragments (> 2 mm)	0.4893
Weight in % of sand particles (0.05-2 mm)	0.3552
Phenology; Peak of season (day number)	0.2894
Cation Exchange Capacity of the soil	0.2111