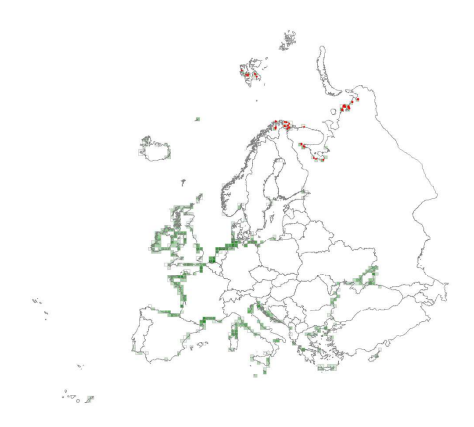
Annex 2 Distribution and suitability maps of the revised EUNIS habitat types (group MA2 & U)

MA211 Arctic coastal saltmarshes - distribution



Not enough data to run a Maxent model or the habitat type only occurs outside the study area.

MA221 Atlantic saltmarsh driftline - distribution



MA221 Atlantic saltmarsh driftline - suitability

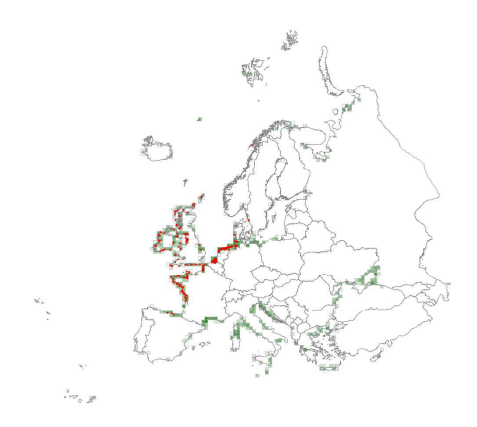


MA221 Atlantic saltmarsh driftline - binary map



on waxen modeling	
AUC training (0-1)	0.9989
AUC test (0-1)	0.9986
10 percentile training presence threshold (0-1)	0.6558
Contribution variables to the Maxent model (%)	
Distance to coast	60.4415
Soil pH (water)	11.4181
Land Use Land cover (LULC 2012)	10.9424
Precipitation of warmest quarter	5.2206
Temperature seasonality (stdev * 100)	3.5215
Phenology; NDVI mean	1.7014
Potential Evapotranspiration	1.4895
Precipitation seasonality (coef. of var.)	1.4009
Soil organic carbon content (‰)	1.0393
Bulk density (kg/m³)	1.0061
Volume % of coarse fragments (> 2 mm)	0.5624
Annual precipitation	0.3528
Phenology; NDVI seasonality	0.3298
Distance to water (rivers, lakes, sea)	0.267
Population density 2018	0.1785

MA222 Atlantic upper saltmarshes - distribution



MA222 Atlantic upper saltmarshes - suitability

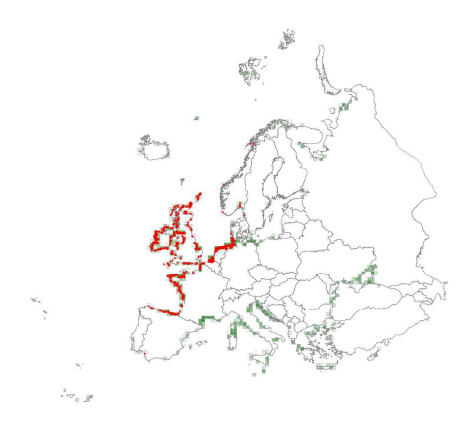


MA222 Atlantic upper saltmarshes - binary map



ii waxeni modelling	
AUC training (0-1)	0.9937
AUC test (0-1)	0.9942
10 percentile training presence threshold (0-1)	0.322
Contribution variables to the Maxent model (%)	
Distance to coast	72.4398
Precipitation of warmest quarter	6.6828
Soil pH (water)	5.0069
Temperature seasonality (stdev * 100)	4.1688
Potential Evapotranspiration	3.4784
Solar radiation	2.3534
Cation Exchange Capacity of the soil	1.3112
Vegetation height (m)	0.8333
Annual precipitation	0.6713
Phenology; Length of season (days)	0.6616
Land Use Land cover (LULC 2012)	0.5181
Phenology; Low of season (day number)	0.281
Phenology; NDVI mean	0.25
Phenology; Peak of season (day number)	0.2175
Soil organic carbon content (%)	0.2105
Volume % of coarse fragments (> 2 mm)	0.1748
Distance to water (rivers, lakes, sea)	0.1678
Bulk density (kg/m³)	0.1419
Precipitation seasonality (coef. of var.)	0.1089

MA223 Atlantic upper-mid saltmarshes and saline and brackish reed, rush and sedge beds - distribution



MA223 Atlantic upper-mid saltmarshes and saline and brackish reed, rush and sedge beds - suitability

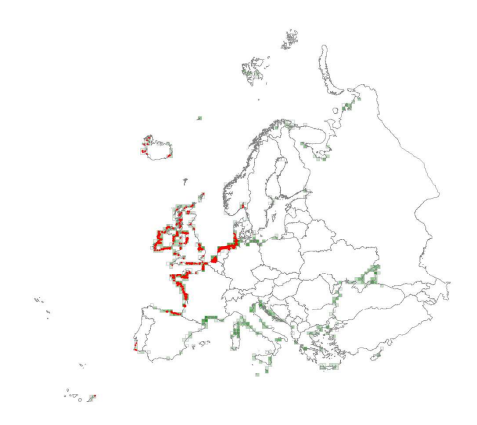


MA223 Atlantic upper-mid saltmarshes and saline and brackish reed, rush and sedge beds - binary map



om maxent modelling	
AUC training (0-1)	0.9791
AUC test (0-1)	0.9763
10 percentile training presence threshold (0-1)	0.4527
Contribution variables to the Maxent model (%)	
Distance to coast	79.3378
Temperature seasonality (stdev * 100)	6.777
Precipitation of warmest quarter	6.0535
Potential Evapotranspiration	5.6626
Land Use Land cover (LULC 2012)	0.7102
Vegetation height (m)	0.1646
Weight in % of sand particles (0.05-2 mm)	0.1603
Phenology; End of Season (day number)	0.1518
Precipitation seasonality (coef. of var.)	0.1429
Cation Exchange Capacity of the soil	0.137
Bulk density (kg/m³)	0.1328
Volume % of coarse fragments (> 2 mm)	0.107

MA224 Atlantic mid-low saltmarshes - distribution



MA224 Atlantic mid-low saltmarshes - suitability

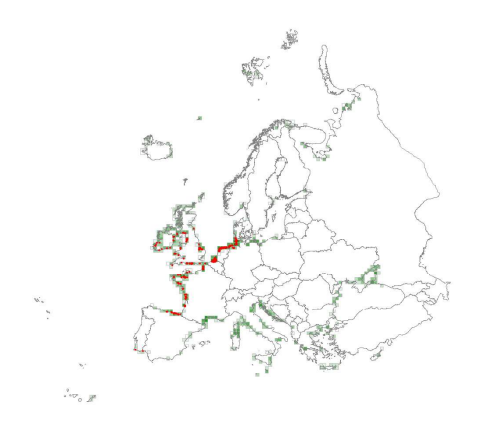


MA224 Atlantic mid-low saltmarshes - binary map



in waxent modelling	
AUC training (0-1)	0.9833
AUC test (0-1)	0.984
10 percentile training presence threshold (0-1)	0.4334
Contribution variables to the Maxent model (%)	
Distance to coast	78.3854
Precipitation of warmest quarter	5.7583
Temperature seasonality (stdev * 100)	5.5981
Potential Evapotranspiration	4.695
Phenology; NDVI mean	1.538
Cation Exchange Capacity of the soil	0.7416
Vegetation height (m)	0.5961
Weight in % of silt particles (0.0002-0.05 mm)	0.5669
Land Use Land cover (LULC 2012)	0.5659
Volume % of coarse fragments (> 2 mm)	0.5359
Precipitation seasonality (coef. of var.)	0.3375
Soil organic carbon content (‰)	0.2672
Weight in % of sand particles (0.05-2 mm)	0.122

MA225 Atlantic pioneer saltmarshes - distribution



MA225 Atlantic pioneer saltmarshes - suitability

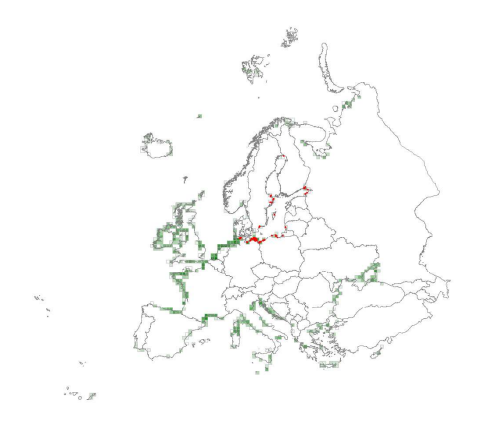


MA225 Atlantic pioneer saltmarshes - binary map



iii maxeiii iiioaeiiiig	
AUC training (0-1)	0.9938
AUC test (0-1)	0.9886
10 percentile training presence threshold (0-1)	0.4098
Contribution variables to the Maxent model (%)	
Distance to coast	70.526
Soil pH (water)	8.6094
Precipitation of warmest quarter	8.2065
Potential Evapotranspiration	3.1326
Temperature seasonality (stdev * 100)	2.8528
Bulk density (kg/m³)	2.0065
Land Use Land cover (LULC 2012)	1.0497
Phenology; NDVI mean	0.6405
Precipitation seasonality (coef. of var.)	0.6267
Solar radiation	0.4794
Volume % of coarse fragments (> 2 mm)	0.4163
Cation Exchange Capacity of the soil	0.2993
Phenology; NDVI seasonality	0.2802
Weight in % of clay particles (<0.0002 mm)	0.1816
Population density 2018	0.1792
Annual precipitation	0.1024

MA232 Baltic coastal meadow - distribution



MA232 Baltic coastal meadow - suitability

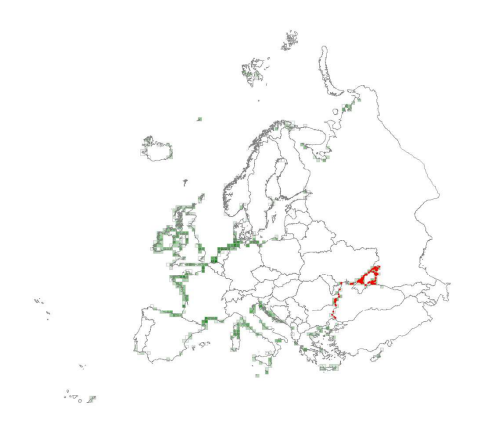


MA232 Baltic coastal meadow - binary map



om waxent modelling	
AUC training (0-1)	0.997
AUC test (0-1)	0.9937
10 percentile training presence threshold (0-1)	0.3871
Contribution variables to the Maxent model (%)	
Distance to coast	65.5713
Mean temperature of wettest quarter	12.9146
Temperature seasonality (stdev * 100)	4.9675
Phenology; Length of season (days)	4.6217
Weight in % of sand particles (0.05-2 mm)	4.1102
Precipitation of warmest quarter	2.802
Phenology; Low of season (day number)	1.2498
Land Use Land cover (LULC 2012)	1.2394
Bulk density (kg/m³)	0.836
Potential Evapotranspiration	0.5086
Weight in % of clay particles (<0.0002 mm)	0.3989
Precipitation seasonality (coef. of var.)	0.2532
Distance to water (rivers, lakes, sea)	0.1245
Volume % of coarse fragments (> 2 mm)	0.1124

MA241 Black Sea littoral saltmarshes - distribution



MA241 Black Sea littoral saltmarshes - suitability



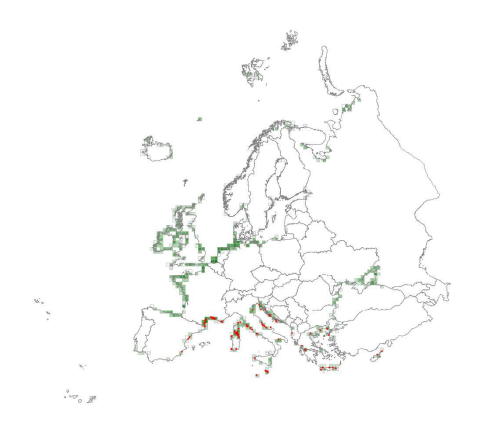
MA241 Black Sea littoral saltmarshes - binary map



Statistics	from	Maxen	t mod	delling

om Maxent modelling	
AUC training (0-1)	0.9989
AUC test (0-1)	0.9993
10 percentile training presence threshold (0-1)	0.6249
Contribution variables to the Maxent model (%)	
Distance to coast	51.8059
Mean temperature of wettest quarter	23.7431
Precipitation seasonality (coef. of var.)	6.8262
Temperature seasonality (stdev * 100)	4.3836
Soil pH (water)	3.7119
Land Use Land cover (LULC 2012)	2.6636
Potential Evapotranspiration	2.3252
Precipitation of warmest quarter	1.3966
Volume % of coarse fragments (> 2 mm)	1.2645
Annual precipitation	0.3742
Soil organic carbon content (‰)	0.3668
Distance to water (rivers, lakes, sea)	0.3386
Weight in % of silt particles (0.0002-0.05 mm)	0.3323
Phenology; Start of Season (day number)	0.2514
Phenology; End of Season (day number)	0.1183

MA251 Mediterranean upper saltmarshes - distribution



MA251 Mediterranean upper saltmarshes - suitability

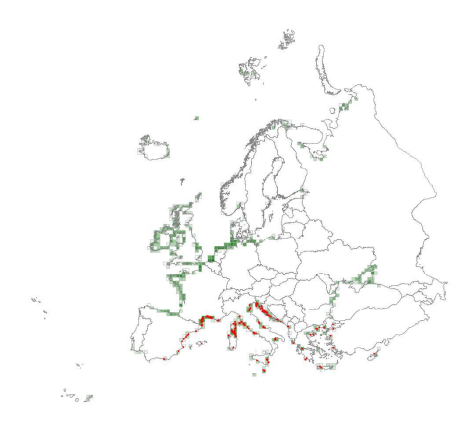


MA251 Mediterranean upper saltmarshes - binary map



AUC training (0-1)	0.9982
AUC test (0-1)	0.9976
` ,	
10 percentile training presence threshold (0-1)	0.514
Contribution variables to the Maxent model (%)	
Distance to coast	60.9367
Soil pH (water)	14.1021
Land Use Land cover (LULC 2012)	9.0518
Potential Evapotranspiration	7.9388
Precipitation of warmest quarter	2.4077
Phenology; NDVI mean	1.6464
Bulk density (kg/m³)	0.6566
Mean temperature of wettest quarter	0.6304
Annual precipitation	0.557
Distance to water (rivers, lakes, sea)	0.3528
Phenology; NDVI seasonality	0.3368
Precipitation seasonality (coef. of var.)	0.3173
Temperature seasonality (stdev * 100)	0.2844
Solar radiation	0.2246
Population density 2018	0.1399
Phenology; Length of season (days)	0.1103

MA252 Mediterranean upper-mid saltmarshes and saline and brackish reed, rush and sedge beds - distribution



MA252 Mediterranean upper-mid saltmarshes and saline and brackish reed, rush and sedge beds - suitability



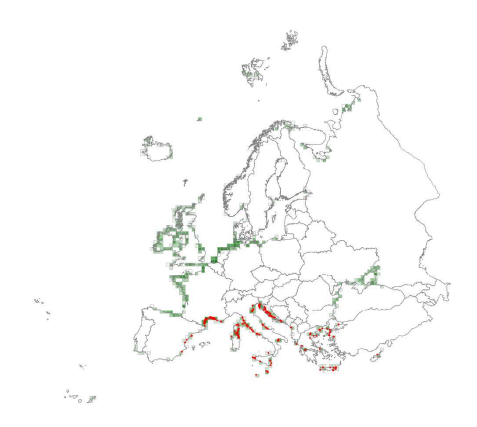
MA252 Mediterranean upper-mid saltmarshes and saline and brackish reed, rush and sedge beds - binary map



Statistics	from	Maxent	modelling
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Jili Waxeiit illodeillig	
AUC training (0-1)	0.9948
AUC test (0-1)	0.9933
10 percentile training presence threshold (0-1)	0.4861
Contribution variables to the Maxent model (%)	
Distance to coast	73.1282
Potential Evapotranspiration	13.2752
Soil pH (water)	4.8341
Bulk density (kg/m³)	1.4937
Land Use Land cover (LULC 2012)	1.3517
Precipitation of warmest quarter	1.1931
Mean temperature of wettest quarter	0.6834
Weight in % of silt particles (0.0002-0	0.4634 0.4634
Population density 2018	0.4618
Volume % of coarse fragments (> 2 r	nm) 0.4419
Weight in % of sand particles (0.05-2	mm) 0.3523
Vegetation height (m)	0.3496
Phenology; Length of season (days)	0.2725
Phenology; End of Season (day numl	ber) 0.2497
Weight in % of clay particles (<0.0002	2 mm) 0.2232
Cation Exchange Capacity of the soil	0.1845
Phenology; Peak of season (day num	nber) 0.176
Solar radiation	0.1749
Temperature seasonality (stdev * 100	0.171
Precipitation seasonality (coef. of var	.) 0.1432
Phenology; NDVI mean	0.107
Phenology; Start of Season (day num	nber) 0.1023

MA253 Mediterranean mid-low saltmarshes - distribution



MA253 Mediterranean mid-low saltmarshes - suitability



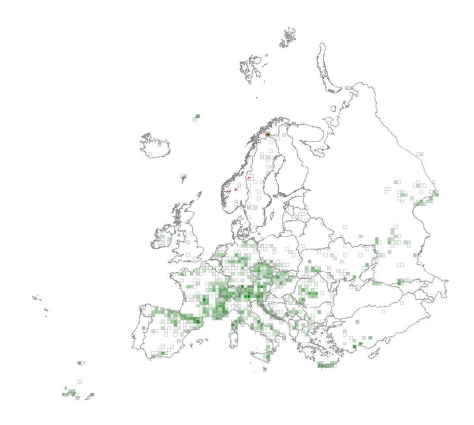
MA253 Mediterranean mid-low saltmarshes - binary map



Statistics	from	Maxent	modelling
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om Maxent modelling	
AUC training (0-1)	0.9941
AUC test (0-1)	0.9928
10 percentile training presence threshold (0-1)	0.4921
Contribution variables to the Maxent model (%)	
Distance to coast	71.8242
Potential Evapotranspiration	14.0315
Soil pH (water)	4.1925
Land Use Land cover (LULC 2012)	1.8666
Precipitation of warmest quarter	1.4759
Mean temperature of wettest quarter	1.1651
Precipitation seasonality (coef. of var.)	0.9036
Phenology; Peak of season (day number)	0.8599
Solar radiation	0.3853
Bulk density (kg/m³)	0.3637
Phenology; NDVI seasonality	0.3562
Phenology; NDVI mean	0.3515
Phenology; Length of season (days)	0.3483
Weight in % of clay particles (<0.0002 mm)	0.3025
Inundation; occurrence	0.2641
Vegetation height (m)	0.2554
Temperature seasonality (stdev * 100)	0.2056
Population density 2018	0.1501
Phenology; Start of Season (day number)	0.1456
Volume % of coarse fragments (> 2 mm)	0.1433
Weight in % of silt particles (0.0002-0.05 mm)	0.1228
Phenology; End of Season (day number)	0.1228

U21 Boreal and arctic siliceous scree and block field - distribution



U21 Boreal and arctic siliceous scree and block field - suitability

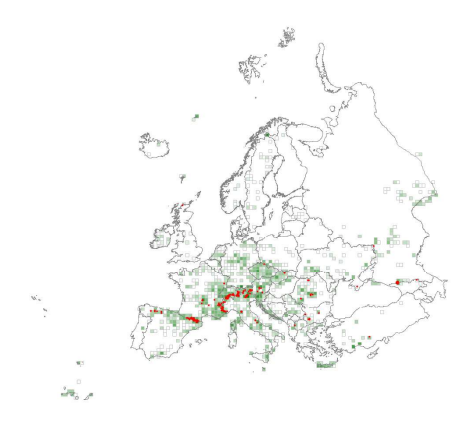


U21 Boreal and arctic siliceous scree and block field - binary map



on maxent modeling	
AUC training (0-1)	0.9981
AUC test (0-1)	0.9983
10 percentile training presence threshold (0-1)	0.2036
Contribution variables to the Maxent model (%)	
Potential Evapotranspiration	41.9809
Land Use Land cover (LULC 2012)	15.2251
Temperature seasonality (stdev * 100)	8.7591
Vegetation height (m)	8.685
Phenology; NDVI seasonality	7.4961
Annual precipitation	4.6906
Soil organic carbon content (‰)	3.2024
Distance to water (rivers, lakes, sea)	2.2452
Phenology; Peak of season (day number)	1.3263
Digital Elevation Map (DEM)	1.196
Phenology; Length of season (days)	1.1156
Soil pH (water)	1.0132
Phenology; NDVI mean	0.7618
Bulk density (kg/m³)	0.7368
Phenology; Low of season (day number)	0.3698
Phenology; Start of Season (day number)	0.3151
Volume % of coarse fragments (> 2 mm)	0.2901
Inundation; occurrence	0.243
Mean temperature of wettest quarter	0.1738
Precipitation seasonality (coef. of var.)	0.1007

U22 Temperate high-mountain siliceous scree - distribution



U22 Temperate high-mountain siliceous scree - suitability

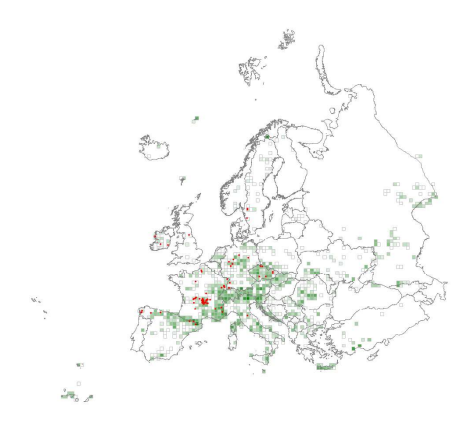


U22 Temperate high-mountain siliceous scree - binary map

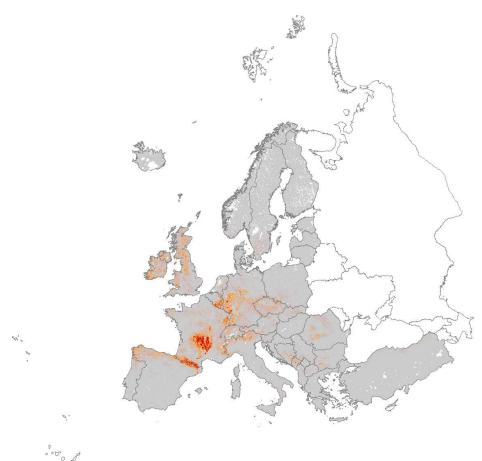


iii waxeiii iiiodeiiiig	
AUC training (0-1)	0.9853
AUC test (0-1)	0.9821
10 percentile training presence threshold (0-1)	0.4218
Contribution variables to the Maxent model (%)	
Digital Elevation Map (DEM)	70.1089
Precipitation of warmest quarter	13.6419
Soil organic carbon content (‰)	3.434
Temperature seasonality (stdev * 100)	2.8129
Potential Evapotranspiration	2.0988
Phenology; End of Season (day number)	1.2464
Soil pH (water)	1.2131
Weight in % of sand particles (0.05-2 mm)	1.213
Solar radiation	0.6405
Phenology; Low of season (day number)	0.6374
Land Use Land cover (LULC 2012)	0.5817
Annual precipitation	0.5545
Precipitation seasonality (coef. of var.)	0.4646
Mean temperature of wettest quarter	0.3997
Weight in % of clay particles (<0.0002 mm)	0.2181
Vegetation height (m)	0.1813
Distance to water (rivers, lakes, sea)	0.1058

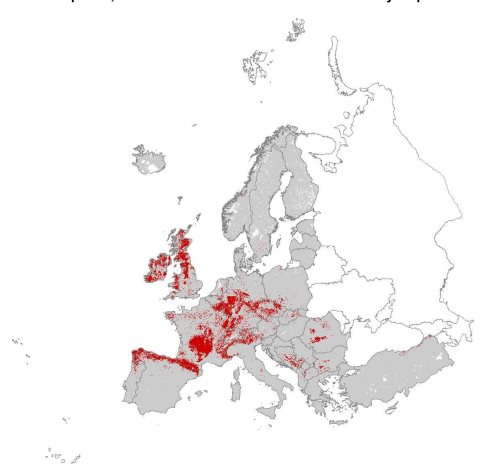
U23 Temperate, lowland to montane siliceous scree - distribution



U23 Temperate, lowland to montane siliceous scree - suitability



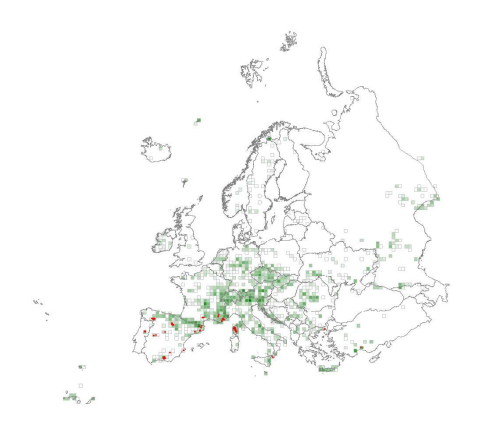
U23 Temperate, lowland to montane siliceous scree - binary map



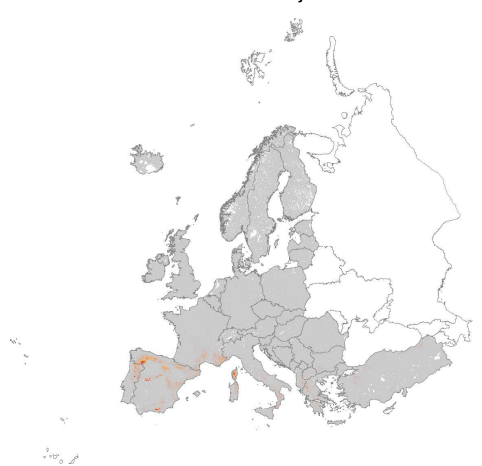
Statistics from Maxent modelling
AUC training (0-1)
AUC test (0-1)
10 percentile trainin
Contribution variab
-

ng (0-1)	0.9666
)-1)	0.9436
le training presence threshold (0-1)	0.1162
on variables to the Maxent model (%)	
Temperature seasonality (stdev * 100)	27.0014
Soil pH (water)	18.0791
Precipitation of warmest quarter	15.2522
Potential Evapotranspiration	10.8656
Volume % of coarse fragments (> 2 mm)	7.4799
Digital Elevation Map (DEM)	6.6311
Land Use Land cover (LULC 2012)	6.3936
Weight in % of sand particles (0.05-2 mm)	1.7302
Annual precipitation	1.0285
Mean temperature of wettest quarter	0.9947
Cation Exchange Capacity of the soil	0.653
Vegetation height (m)	0.6253
Phenology; Start of Season (day number)	0.6074
Bulk density (kg/m³)	0.5578
Phenology; Length of season (days)	0.5445
Weight in % of silt particles (0.0002-0.05 mm)	0.3823
Distance to water (rivers, lakes, sea)	0.3017
Solar radiation	0.2063
Precipitation seasonality (coef. of var.)	0.1831
Population density 2018	0.1732
Soil organic carbon content (‰)	0.1327

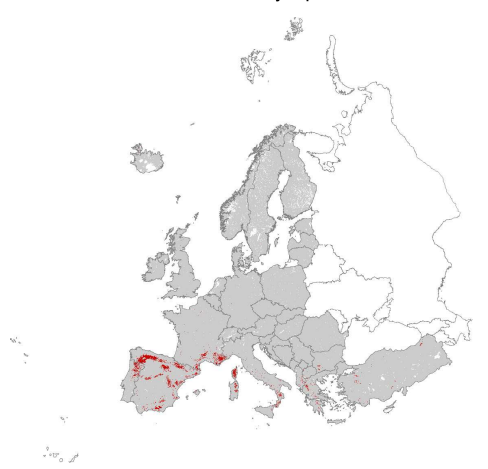
U24 Mediterranean siliceous scree - distribution



U24 Mediterranean siliceous scree - suitability



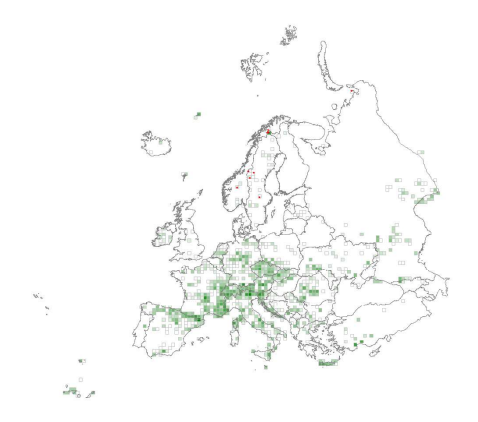
U24 Mediterranean siliceous scree - binary map



Statistics from Maxent modelling
AUC training (0-1)
AUC test (0-1)
10 percentile trainin
Contribution variable
B: " 1

nodening	
ng (0-1)	0.9893
)-1)	0.9715
ile training presence threshold (0-1)	0.1615
on variables to the Maxent model (%)	
Digital Elevation Map (DEM)	39.9555
Temperature seasonality (stdev * 100)	14.1811
Precipitation of warmest quarter	12.3156
Annual precipitation	8.4118
Population density 2018	5.2169
Phenology; Start of Season (day number)	3.2082
Soil organic carbon content (‰)	2.8733
Weight in % of sand particles (0.05-2 mm)	2.7738
Land Use Land cover (LULC 2012)	2.0766
Phenology; NDVI seasonality	1.7394
Phenology; End of Season (day number)	1.5078
Precipitation seasonality (coef. of var.)	1.3648
Volume % of coarse fragments (> 2 mm)	0.997
Phenology; Low of season (day number)	0.7626
Phenology; Length of season (days)	0.7444
Phenology; NDVI mean	0.449
Cation Exchange Capacity of the soil	0.3112
Weight in % of silt particles (0.0002-0.05 mm)	0.2819
Phenology; Peak of season (day number)	0.2151
Distance to water (rivers, lakes, sea)	0.2065
Soil pH (water)	0.1575

U25 Boreal and arctic base-rich scree and block field - distribution



U25 Boreal and arctic base-rich scree and block field - suitability

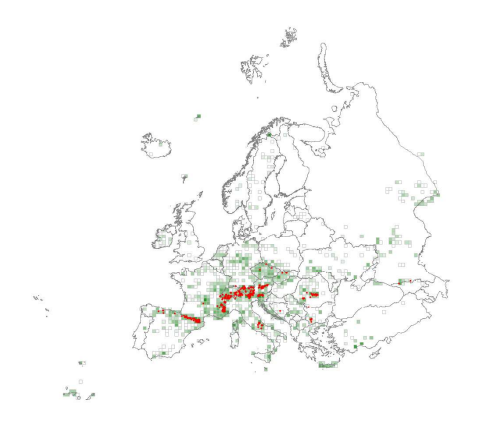


U25 Boreal and arctic base-rich scree and block field - binary map



in waxent modelling	
AUC training (0-1)	0.9964
AUC test (0-1)	0.9708
10 percentile training presence threshold (0-1)	0.199
Contribution variables to the Maxent model (%)	
Potential Evapotranspiration	45.8417
Temperature seasonality (stdev * 100)	24.5325
Digital Elevation Map (DEM)	6.5598
Distance to water (rivers, lakes, sea)	5.3643
Population density 2018	5.1664
Land Use Land cover (LULC 2012)	3.636
Vegetation height (m)	3.061
Phenology; Length of season (days)	1.1492
Precipitation seasonality (coef. of var.)	0.8682
Soil organic carbon content (‰)	0.752
Mean temperature of wettest quarter	0.7487
Bulk density (kg/m³)	0.6252
Inundation; occurrence	0.5407
Weight in % of clay particles (<0.0002 mm)	0.4989
Annual precipitation	0.2738
Weight in % of sand particles (0.05-2 mm)	0.112

U26 Temperate high-mountain base-rich scree and moraine - distribution



U26 Temperate high-mountain base-rich scree and moraine - suitability



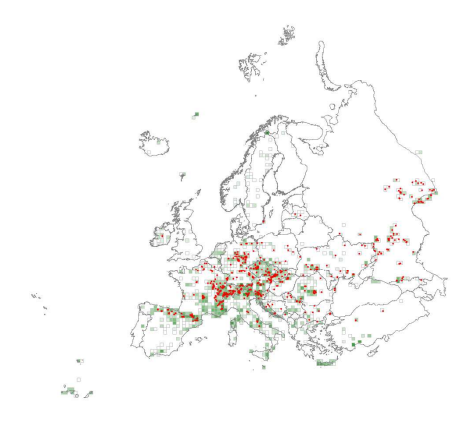
U26 Temperate high-mountain base-rich scree and moraine - binary map



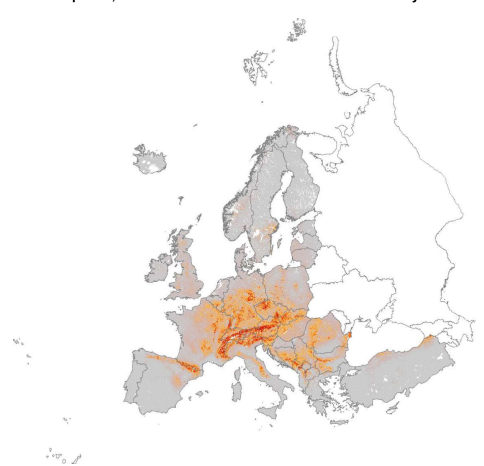
Statistics from Maxent modelling AUC training (0-1)

AUC training (0-1)	0.971
AUC test (0-1)	0.9703
10 percentile training presence threshold (0-1)	0.4344
Contribution variables to the Maxent model (%)	
Digital Elevation Map (DEM)	62.3834
Precipitation of warmest quarter	23.3437
Phenology; End of Season (day number)	2.4762
Phenology; Start of Season (day number)	1.7062
Soil organic carbon content (‰)	1.6217
Weight in % of silt particles (0.0002-0.05 mm)	1.3845
Volume % of coarse fragments (> 2 mm)	1.2298
Weight in % of clay particles (<0.0002 mm)	1.1459
Weight in % of sand particles (0.05-2 mm)	0.8886
Potential Evapotranspiration	0.8294
Phenology; Low of season (day number)	0.5869
Bulk density (kg/m³)	0.4571
Phenology; Length of season (days)	0.431
Land Use Land cover (LULC 2012)	0.3923
Vegetation height (m)	0.1898
Phenology; NDVI seasonality	0.1755
Phenology; NDVI mean	0.1602
Temperature seasonality (stdev * 100)	0.1421

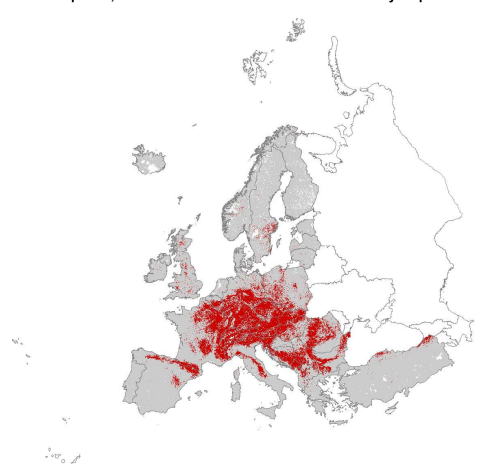
U27 Temperate, lowland to montane base-rich scree - distribution



U27 Temperate, lowland to montane base-rich scree - suitability



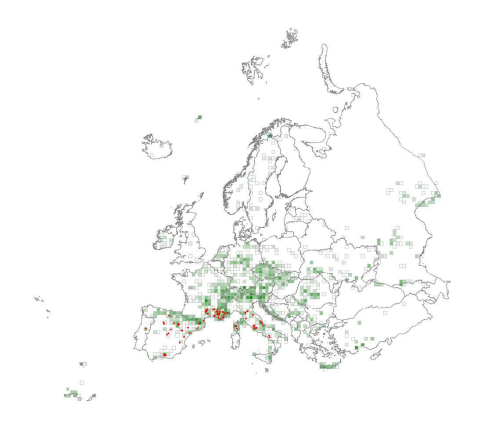
U27 Temperate, lowland to montane base-rich scree - binary map



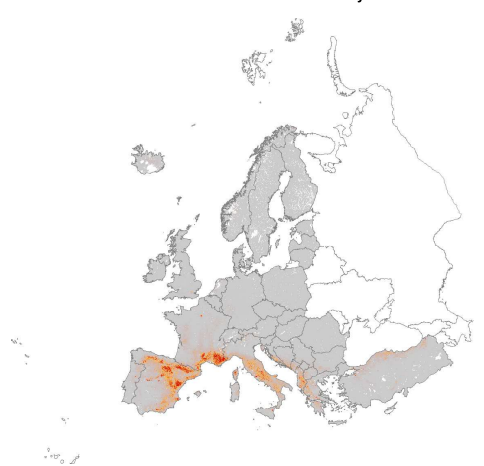
Statistics from Maxent modelling
AUC training (0-1)

.		
AUC training (0-1)		0.9201
AUC test (0-1)		0.8987
10 percentile training presence thresh	nold (0-1)	0.2358
Contribution variables to the Maxent	model (%)	
Precipitation of warmest q	_l uarter	30.3113
Digital Elevation Map (DE	M)	11.6861
Weight in % of clay particl	es (<0.0002 mm)	11.0189
Temperature seasonality	(stdev * 100)	9.2527
Soil pH (water)		8.1318
Potential Evapotranspirati	on	5.0668
Phenology; End of Seasor	n (day number)	4.2368
Annual precipitation		3.7073
Land Use Land cover (LU	LC 2012)	3.1574
Volume % of coarse fragn	nents (> 2 mm)	2.3115
Mean temperature of wett	est quarter	2.0839
Phenology; Low of seasor	n (day number)	1.3538
Distance to water (rivers,	lakes, sea)	1.3299
Solar radiation		1.0558
Population density 2018		0.9504
Precipitation seasonality (coef. of var.)	0.7899
Vegetation height (m)		0.6332
Phenology; Length of seas	son (days)	0.5284
Bulk density (kg/m³)		0.4915
Cation Exchange Capacity	y of the soil	0.3784
Phenology; NDVI mean		0.3089
Inundation; occurrence		0.2823
Phenology; Start of Seaso	on (day number)	0.217
Phenology; NDVI seasona	ality	0.2114

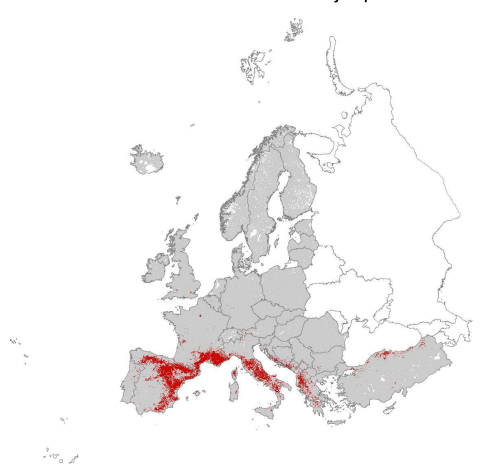
U28 Western Mediterranean base-rich scree - distribution



U28 Western Mediterranean base-rich scree - suitability



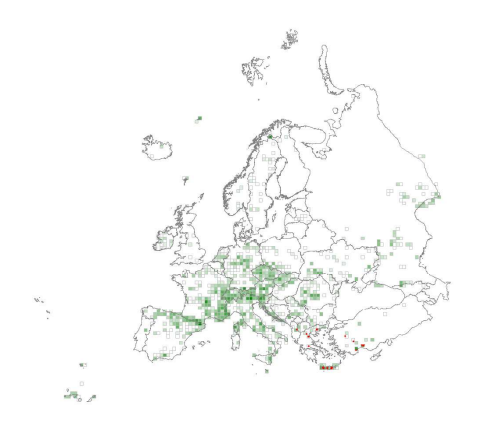
U28 Western Mediterranean base-rich scree - binary map



Statistics from Maxent modelling
AUC training (0-1)

AUC training (0-1)	0.9794
AUC test (0-1)	0.9728
10 percentile training presence threshold (0-1)	0.2183
Contribution variables to the Maxent model (%)	
Temperature seasonality (stdev * 100)	30.4131
Soil pH (water)	16.7341
Digital Elevation Map (DEM)	9.8447
Land Use Land cover (LULC 2012)	9.2044
Precipitation of warmest quarter	7.1062
Volume % of coarse fragments (> 2 mm)	4.1967
Precipitation seasonality (coef. of var.)	3.4987
Population density 2018	3.2241
Phenology; NDVI seasonality	2.6001
Phenology; Start of Season (day number)	2.5221
Potential Evapotranspiration	1.7009
Weight in % of clay particles (<0.0002 mm)	1.6948
Phenology; Low of season (day number)	1.5357
Annual precipitation	0.8654
Soil organic carbon content (‰)	0.8169
Weight in % of sand particles (0.05-2 mm)	0.735
Weight in % of silt particles (0.0002-0.05 mm)	0.6116
Phenology; NDVI mean	0.5951
Vegetation height (m)	0.4334
Solar radiation	0.3013
Phenology; Length of season (days)	0.2961
Phenology; Peak of season (day number)	0.2919
Mean temperature of wettest quarter	0.2546
Phenology; End of Season (day number)	0.2124

U29 Eastern Mediterranean base-rich scree - distribution



U29 Eastern Mediterranean base-rich scree - suitability



U29 Eastern Mediterranean base-rich scree - binary map



Statistics from Maxent modelling

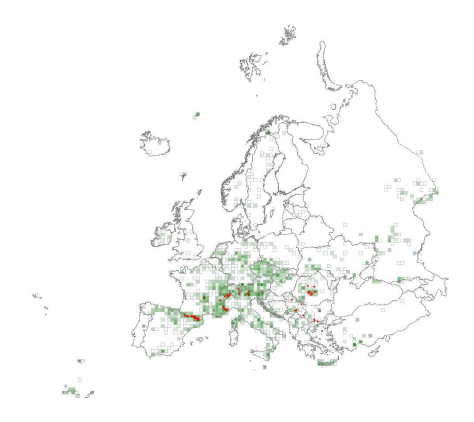
om Maxent modelling	
AUC training (0-1)	0.9953
AUC test (0-1)	0.9982
10 percentile training presence threshold (0-1)	0.2099
Contribution variables to the Maxent model (%)	
Precipitation seasonality (coef. of var.)	22.8275
Digital Elevation Map (DEM)	22.1449
Phenology; NDVI seasonality	17.7893
Mean temperature of wettest quarter	11.8009
Volume % of coarse fragments (> 2 mm)	5.866
Temperature seasonality (stdev * 100)	5.5851
Land Use Land cover (LULC 2012)	4.5305
Potential Evapotranspiration	3.1729
Phenology; Length of season (days)	1.9922
Precipitation of warmest quarter	1.9138
Distance to water (rivers, lakes, sea)	0.7357
Population density 2018	0.7176
Phenology; Start of Season (day number)	0.2709
Vegetation height (m)	0.158
Phenology; End of Season (day number)	0.1511
Weight in % of sand particles (0.05-2 mm)	0.1358

U2A Crimean base-rich screes - distribution

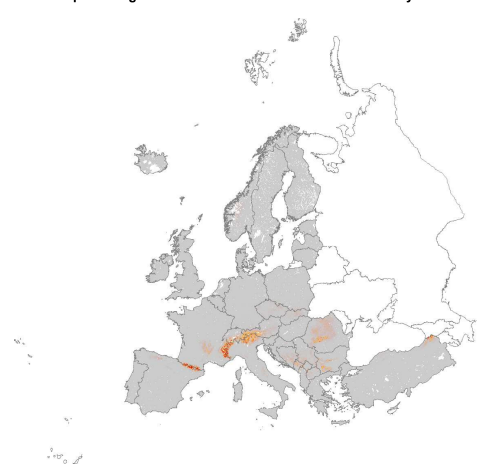


Not enough data to run a Maxent model or the habitat type only occurs outside the study area.

U32 Temperate high-mountain siliceous inland cliff - distribution



U32 Temperate high-mountain siliceous inland cliff - suitability



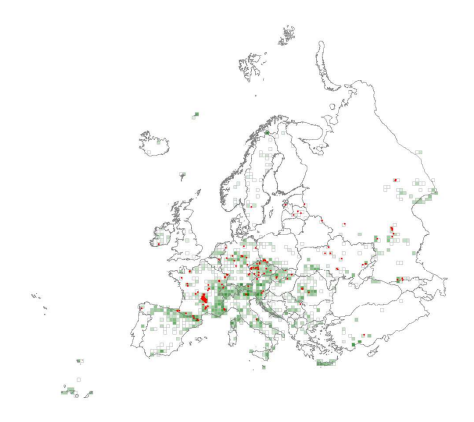
U32 Temperate high-mountain siliceous inland cliff - binary map



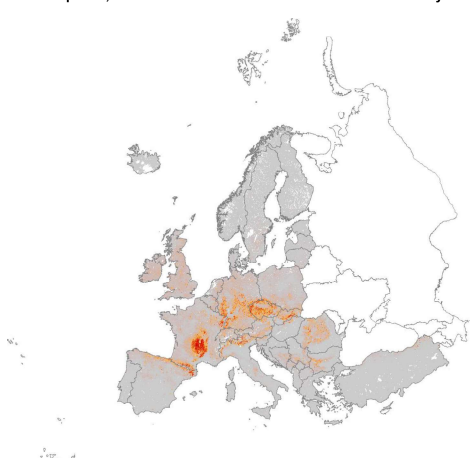
Statistics from Maxent modelling
AUC training (0-1)
AUC test (0-1)
10 percentile trainin
Contribution variable
B: " 1

g (0-1)	0.9855
-1)	0.9941
e training presence threshold (0-1)	0.2116
n variables to the Maxent model (%)	
Digital Elevation Map (DEM)	48.4881
Precipitation of warmest quarter	24.8434
Soil organic carbon content (‰)	3.8663
Phenology; End of Season (day number)	2.9519
Land Use Land cover (LULC 2012)	2.4015
Precipitation seasonality (coef. of var.)	1.967
Weight in % of silt particles (0.0002-0.05 mm)	1.7009
Temperature seasonality (stdev * 100)	1.3601
Phenology; Peak of season (day number)	1.2167
Distance to water (rivers, lakes, sea)	1.1297
Bulk density (kg/m³)	1.1169
Weight in % of sand particles (0.05-2 mm)	1.0073
Cation Exchange Capacity of the soil	0.9742
Volume % of coarse fragments (> 2 mm)	0.9731
Phenology; Low of season (day number)	0.9151
Potential Evapotranspiration	0.8679
Weight in % of clay particles (<0.0002 mm)	0.7771
Phenology; Start of Season (day number)	0.6911
Annual precipitation	0.5971
Phenology; Length of season (days)	0.4881
Vegetation height (m)	0.4687
Phenology; NDVI mean	0.357
Mean temperature of wettest quarter	0.3002
Soil pH (water)	0.2105

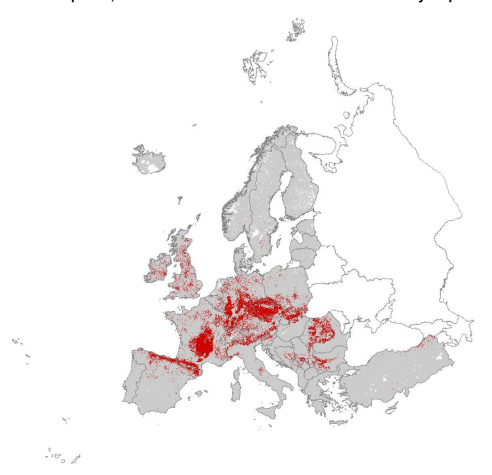
U33 Temperate, lowland to montane siliceous inland cliff - distribution



U33 Temperate, lowland to montane siliceous inland cliff - suitability



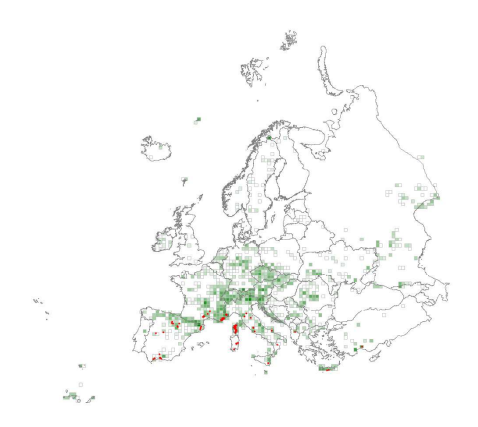
U33 Temperate, lowland to montane siliceous inland cliff - binary map



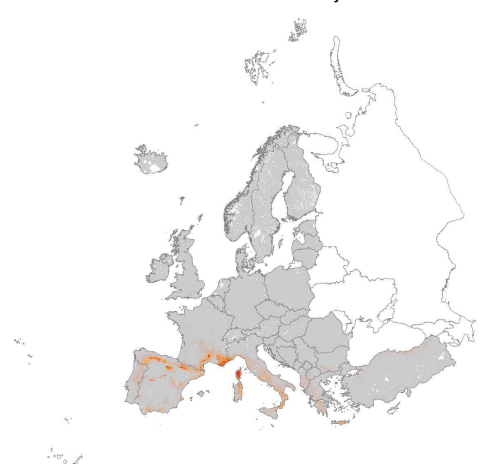
Statistics from Maxent modelling
AUC training (0-1)

om maxent modelling	
AUC training (0-1)	0.953
AUC test (0-1)	0.9279
10 percentile training presence threshold (0-1)	0.1719
Contribution variables to the Maxent model (%)	
Precipitation of warmest quarter	21.8011
Volume % of coarse fragments (> 2 mm)	15.6843
Potential Evapotranspiration	13.0717
Temperature seasonality (stdev * 100)	7.1718
Digital Elevation Map (DEM)	5.7375
Land Use Land cover (LULC 2012)	5.1198
Distance to water (rivers, lakes, sea)	4.2666
Weight in % of sand particles (0.05-2 mm)	4.1968
Population density 2018	4.0257
Mean temperature of wettest quarter	3.4694
Annual precipitation	3.0705
Phenology; Length of season (days)	2.5773
Solar radiation	1.689
Soil pH (water)	1.5702
Vegetation height (m)	1.4679
Phenology; NDVI seasonality	1.462
Phenology; Low of season (day number)	0.9651
Precipitation seasonality (coef. of var.)	0.6657
Phenology; NDVI mean	0.4777
Cation Exchange Capacity of the soil	0.4077
Soil organic carbon content (‰)	0.3874
Weight in % of silt particles (0.0002-0.05 mm)	0.2564
Weight in % of clay particles (<0.0002 mm)	0.1953
Phenology; Peak of season (day number)	0.1518

U34 Mediterranean siliceous inland cliff - distribution



U34 Mediterranean siliceous inland cliff - suitability



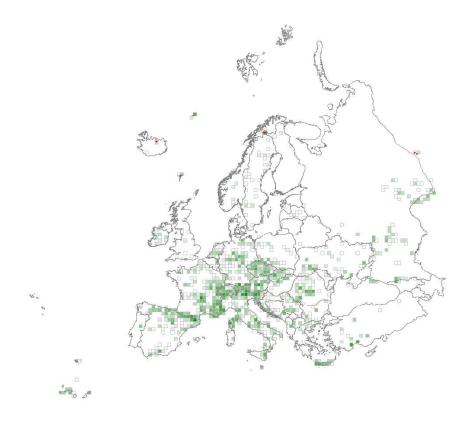
U34 Mediterranean siliceous inland cliff - binary map



Statistics from Maxent modelling
AUC training (0-1)
AUC test (0-1)
10 percentile trainir
Contribution variab
_

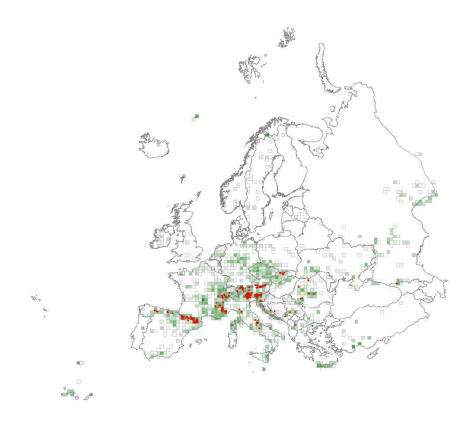
ig (0-1)	0.9871
-1)	0.9807
le training presence threshold (0-1)	0.2849
n variables to the Maxent model (%)	
Temperature seasonality (stdev * 100)	28.1001
Volume % of coarse fragments (> 2 mm)	16.4093
Precipitation of warmest quarter	14.2111
Digital Elevation Map (DEM)	9.1477
Soil organic carbon content (‰)	5.8076
Phenology; End of Season (day number)	4.1551
Annual precipitation	3.9267
Land Use Land cover (LULC 2012)	3.1597
Weight in % of silt particles (0.0002-0.05 mm)	2.5862
Population density 2018	1.526
Solar radiation	1.3987
Mean temperature of wettest quarter	1.2358
Potential Evapotranspiration	1.1486
Precipitation seasonality (coef. of var.)	1.1197
Phenology; Length of season (days)	1.0607
Cation Exchange Capacity of the soil	0.9702
Phenology; Start of Season (day number)	0.9512
Weight in % of clay particles (<0.0002 mm)	0.6765
Soil pH (water)	0.5561
Phenology; Peak of season (day number)	0.4794
Phenology; Low of season (day number)	0.2691
Weight in % of sand particles (0.05-2 mm)	0.25
Bulk density (kg/m³)	0.2327
Phenology; NDVI mean	0.2232

U35 Boreal and arctic base-rich inland cliff - distribution



Not enough data to run a Maxent model or the habitat type only occurs outside the study area.

U36 Temperate high-mountain base-rich inland cliff - distribution



U36 Temperate high-mountain base-rich inland cliff - suitability



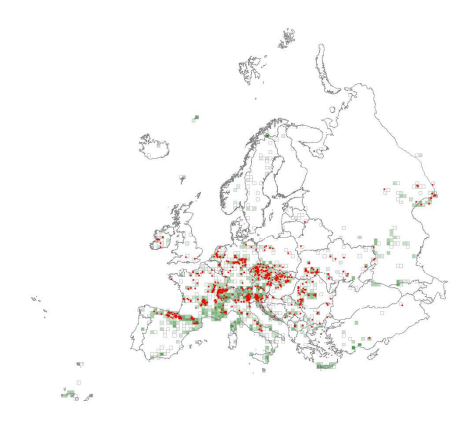
U36 Temperate high-mountain base-rich inland cliff - binary map



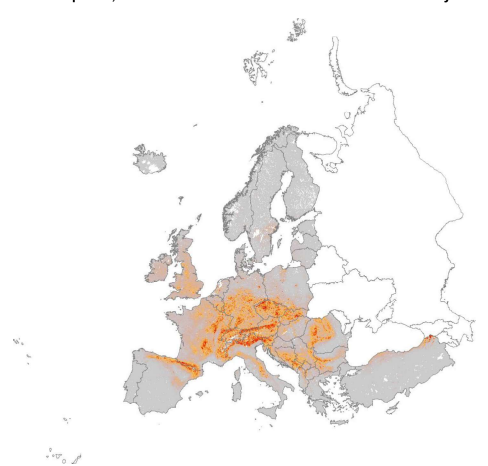
Statistics from Maxent modelling

i waxent modelling	
AUC training (0-1)	0.9796
AUC test (0-1)	0.9647
10 percentile training presence threshold (0-1)	0.3356
Contribution variables to the Maxent model (%)	
Digital Elevation Map (DEM)	58.8185
Precipitation of warmest quarter	21.4442
Annual precipitation	6.0345
Weight in % of clay particles (<0.0002 mm)	2.3988
Potential Evapotranspiration	1.947
Phenology; End of Season (day number)	1.5467
Soil pH (water)	1.4418
Land Use Land cover (LULC 2012)	1.2975
Soil organic carbon content (‰)	0.9247
Weight in % of silt particles (0.0002-0.05 mm)	0.9235
Volume % of coarse fragments (> 2 mm)	0.5828
Bulk density (kg/m³)	0.5635
Precipitation seasonality (coef. of var.)	0.5379
Cation Exchange Capacity of the soil	0.4365
Vegetation height (m)	0.3325
Phenology; NDVI mean	0.1874
Temperature seasonality (stdev * 100)	0.1073

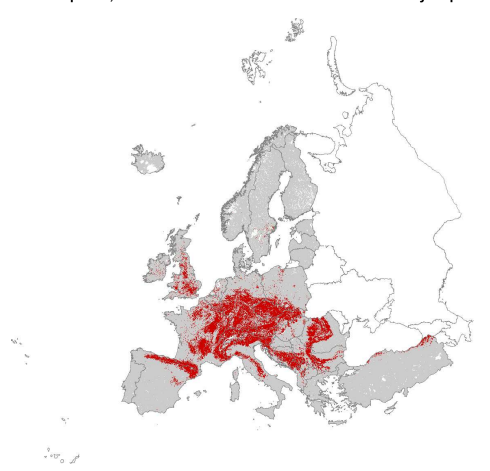
U37 Temperate, lowland to montane base-rich inland cliff - distribution



U37 Temperate, lowland to montane base-rich inland cliff - suitability



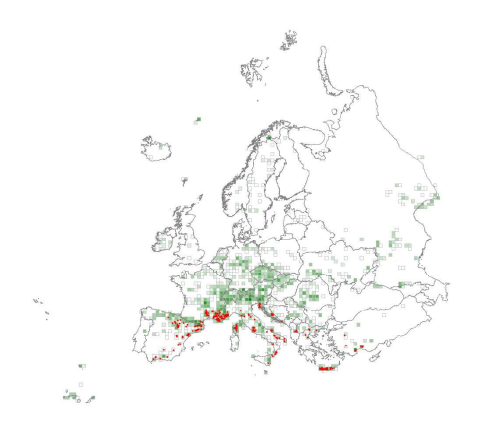
U37 Temperate, lowland to montane base-rich inland cliff - binary map



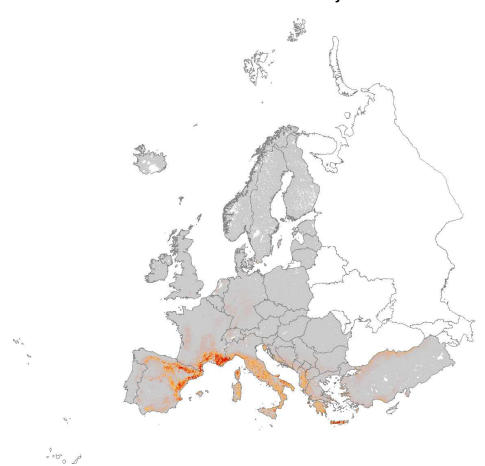
Statistics from Maxent modelling
AUC training (0-1)

AUC training (0-1)	0.9093
AUC test (0-1)	0.9015
10 percentile training presence threshold (0-1)	0.2866
Contribution variables to the Maxent model (%)	
Precipitation of warmest quarter	32.0251
Weight in % of clay particles (<0.0002 mm)	17.3501
Temperature seasonality (stdev * 100)	9.2351
Digital Elevation Map (DEM)	8.5769
Potential Evapotranspiration	4.9722
Annual precipitation	4.2092
Volume % of coarse fragments (> 2 mm)	4.1417
Land Use Land cover (LULC 2012)	3.5983
Phenology; End of Season (day number)	2.7989
Phenology; Length of season (days)	2.5086
Soil pH (water)	2.0653
Population density 2018	1.86
Phenology; NDVI mean	1.4569
Weight in % of silt particles (0.0002-0.05 mm)	1.2418
Phenology; Low of season (day number)	0.6156
Phenology; Peak of season (day number)	0.5401
Vegetation height (m)	0.456
Solar radiation	0.4121
Mean temperature of wettest quarter	0.4113
Soil organic carbon content (‰)	0.3715
Inundation; occurrence	0.3451
Bulk density (kg/m³)	0.2614
Precipitation seasonality (coef. of var.)	0.2179
Distance to water (rivers, lakes, sea)	0.1572

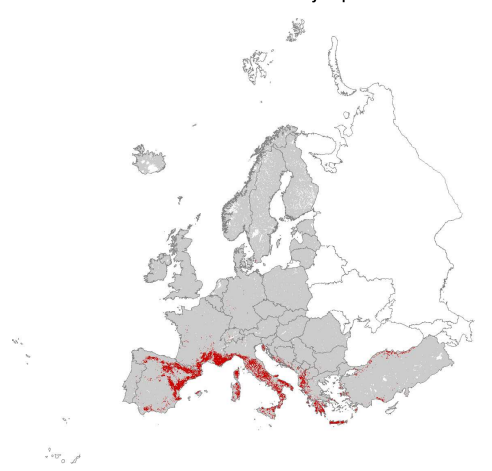
U38 Mediterranean base-rich inland cliff - distribution



U38 Mediterranean base-rich inland cliff - suitability



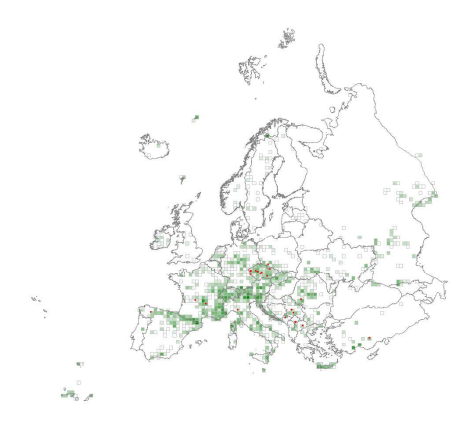
U38 Mediterranean base-rich inland cliff - binary map



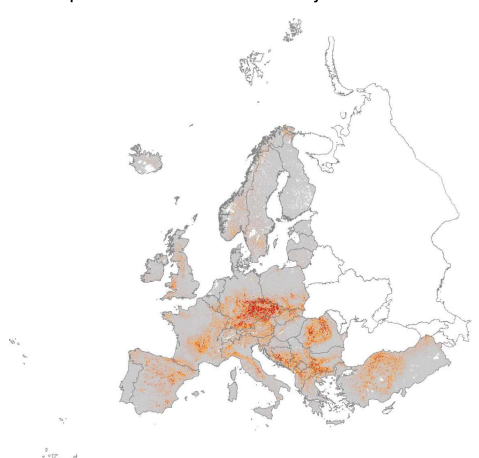
Statistics from Maxent modelling
AUC training (0-1)

om maxom mo	aoiiiig	
AUC training	(0-1)	0.9671
AUC test (0-1	1)	0.9481
10 percentile	training presence threshold (0-1)	0.2666
Contribution	variables to the Maxent model (%)	
	Temperature seasonality (stdev * 100)	27.2143
	Soil pH (water)	18.1474
	Land Use Land cover (LULC 2012)	12.6248
	Volume % of coarse fragments (> 2 mm)	8.7782
	Potential Evapotranspiration	5.6922
	Precipitation seasonality (coef. of var.)	4.0056
	Precipitation of warmest quarter	3.8005
	Annual precipitation	2.3901
	Digital Elevation Map (DEM)	2.1149
	Weight in % of clay particles (<0.0002 mm)	1.965
	Phenology; Start of Season (day number)	1.748
	Phenology; Length of season (days)	1.7068
	Population density 2018	1.5618
	Solar radiation	1.4835
	Phenology; Peak of season (day number)	1.469
	Cation Exchange Capacity of the soil	1.3181
	Weight in % of silt particles (0.0002-0.05 mm)	1.072
	Phenology; NDVI seasonality	0.9391
	Phenology; End of Season (day number)	0.5109
	Mean temperature of wettest quarter	0.3535
	Distance to water (rivers, lakes, sea)	0.3487
	Phenology; NDVI mean	0.3174
	Weight in % of sand particles (0.05-2 mm)	0.1644

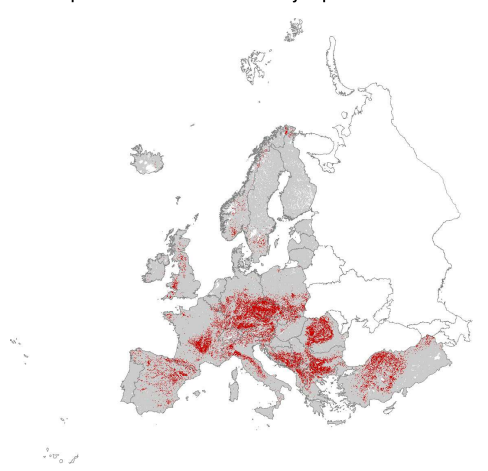
U3A Temperate ultramafic inland cliff - distribution



U3A Temperate ultramafic inland cliff - suitability



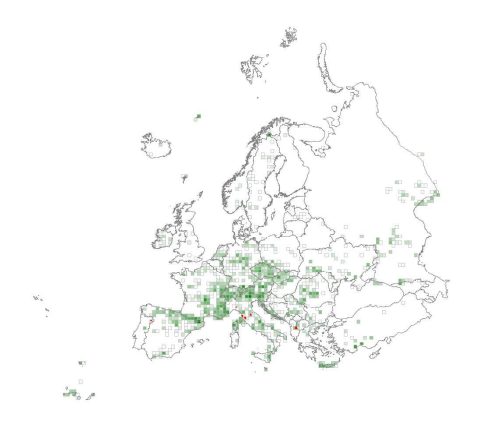
U3A Temperate ultramafic inland cliff - binary map



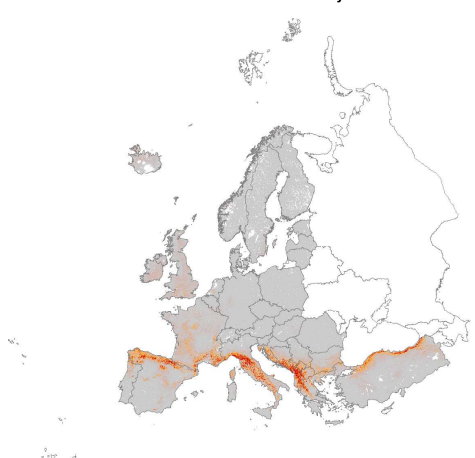
Statistics from Maxent modelling

0.9736
0.6554
0.367
26.5536
11.7073
10.0381
9.9167
9.4017
8.4022
7.4295
5.8967
2.5687
2.3523
1.0879
1.0686
0.9005
0.8929
0.514
0.4734
0.373
0.1838

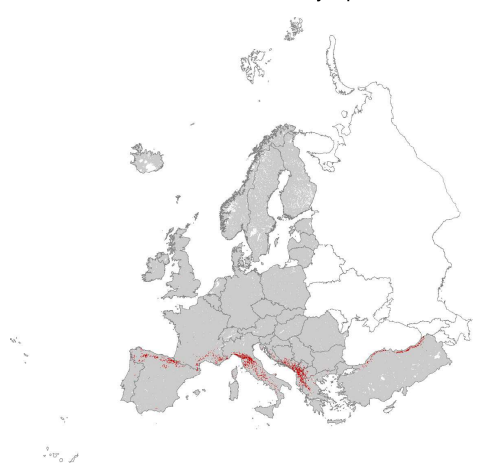
U3B Mediterranean ultramafic inland cliff - distribution



U3B Mediterranean ultramafic inland cliff - suitability



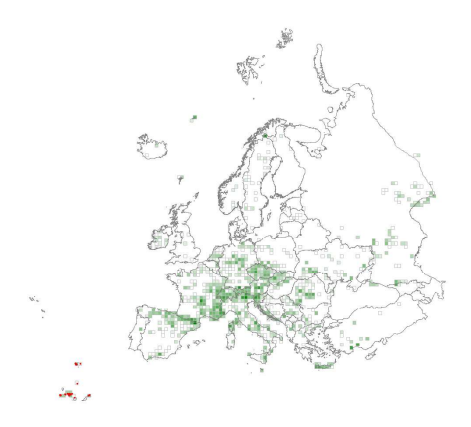
U3B Mediterranean ultramafic inland cliff - binary map



Statistics from Maxent modelling

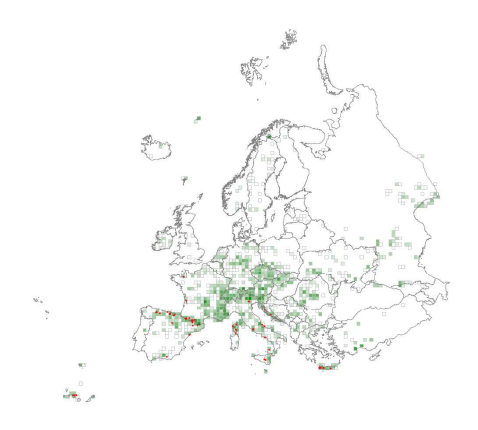
om Maxent modelling	
AUC training (0-1)	0.9822
AUC test (0-1)	0.9498
10 percentile training presence threshold (0-1)	0.6442
Contribution variables to the Maxent model (%)	
Land Use Land cover (LULC 2012)	25.6927
Mean temperature of wettest quarter	20.1662
Precipitation of warmest quarter	12.5842
Vegetation height (m)	10.445
Phenology; Length of season (days)	7.5367
Precipitation seasonality (coef. of var.)	6.582
Annual precipitation	6.2982
Temperature seasonality (stdev * 100)	3.3702
Weight in % of clay particles (<0.0002 mm)	2.9202
Phenology; NDVI seasonality	1.8178
Digital Elevation Map (DEM)	0.7964
Phenology; Peak of season (day number)	0.7304
Weight in % of silt particles (0.0002-0.05 mm)	0.342
Soil organic carbon content (‰)	0.2957
Weight in % of sand particles (0.05-2 mm)	0.2836

U3C Macaronesian inland cliff - distribution

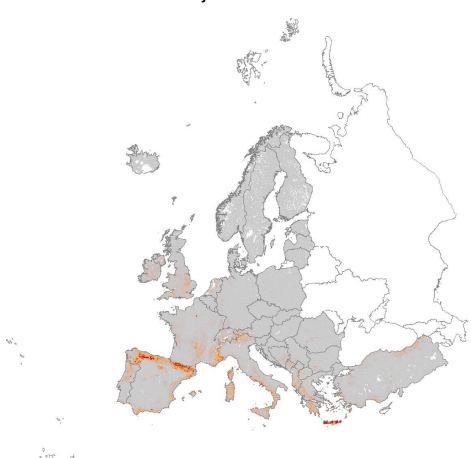


Not enough data to run a Maxent model or the habitat type only occurs outside the study area.

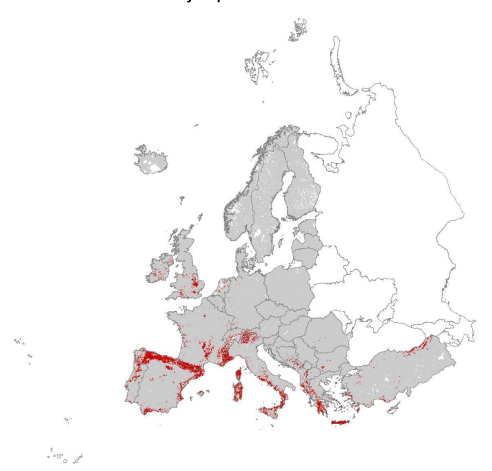
U3D Wet inland cliff - distribution



U3D Wet inland cliff - suitability



U3D Wet inland cliff - binary map



Statistics from Maxent modelling
AUC training (0-1)
AUC test (0-1)
10 percentile trainir
Contribution variab
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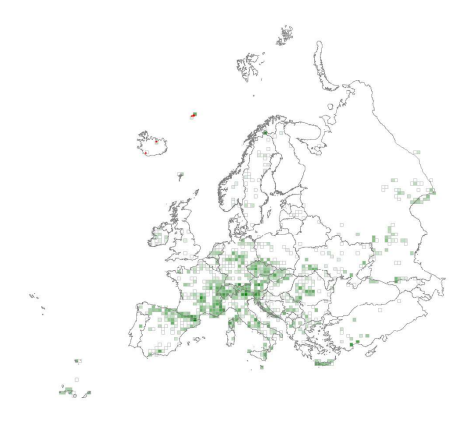
ouching	
g (0-1)	0.9873
1)	0.8841
e training presence threshold (0-1)	0.3193
n variables to the Maxent model (%)	
Temperature seasonality (stdev * 100)	30.1825
Land Use Land cover (LULC 2012)	11.1802
Population density 2018	10.9795
Digital Elevation Map (DEM)	7.8422
Phenology; NDVI seasonality	7.7621
Potential Evapotranspiration	4.4318
Weight in % of clay particles (<0.0002 mm)	4.1457
Cation Exchange Capacity of the soil	4.0781
Annual precipitation	3.8793
Phenology; Low of season (day number)	2.8439
Precipitation of warmest quarter	2.7079
Mean temperature of wettest quarter	2.3582
Soil organic carbon content (‰)	1.4746
Phenology; Peak of season (day number)	1.3372
Distance to water (rivers, lakes, sea)	1.2605
Solar radiation	0.8519
Precipitation seasonality (coef. of var.)	0.85
Volume % of coarse fragments (> 2 mm)	0.5718
Phenology; NDVI mean	0.3348
Phenology; Length of season (days)	0.2532
Weight in % of sand particles (0.05-2 mm)	0.1937
Phenology; Start of Season (day number)	0.1926
Phenology; End of Season (day number)	0.1033

U52 Polar desert - distribution



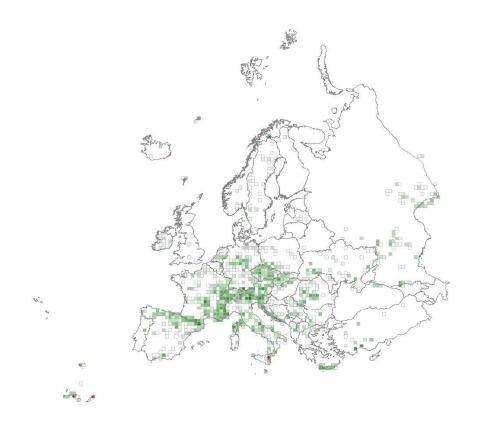
Not enough data to run a Maxent model or the habitat type only occurs outside the study area.

U61 Subarctic volcanic field - distribution



Not enough data to run a Maxent model or the habitat type only occurs outside the study area.

U62 Mediterranean, Macaronesian and temperate volcanic field - distribution



U62 Mediterranean, Macaronesian and temperate volcanic field - suitability



U62 Mediterranean, Macaronesian and temperate volcanic field - binary map



Statistics from Maxent modelling

om Maxent modelling	
AUC training (0-1)	0.9991
AUC test (0-1)	0.9987
10 percentile training presence threshold (0-1)	0.6181
Contribution variables to the Maxent model (%)	
Land Use Land cover (LULC 2012)	52.0893
Digital Elevation Map (DEM)	16.236
Phenology; NDVI mean	10.1623
Volume % of coarse fragments (> 2 mm)	4.8772
Temperature seasonality (stdev * 100)	3.7275
Distance to water (rivers, lakes, sea)	3.6514
Precipitation seasonality (coef. of var.)	3.2088
Precipitation of warmest quarter	2.5426
Vegetation height (m)	1.0885
Soil organic carbon content (‰)	0.5954
Solar radiation	0.5384
Weight in % of clay particles (<0.0002 mm)	0.4413
Potential Evapotranspiration	0.2952
Cation Exchange Capacity of the soil	0.2173
Population density 2018	0.1444
Phenology; NDVI seasonality	0.1377