



Industrial Ecology Programme Department of Energy and Process Engineering Faculty of Engineering

Unmixing the regional climate response to recent historical land cover changes in Europe

Bo Huang

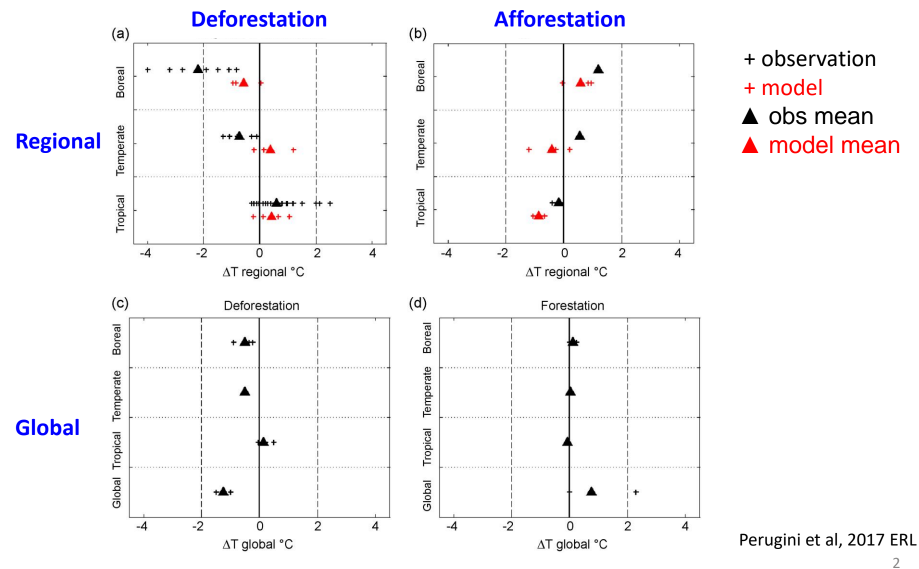
05.05.2020

Francesco Cherubini, Xiangping Hu, Geir-Arne Fuglstad, Xu Zhou, Wenwu Zhao



EGU 2020, session CL4.21

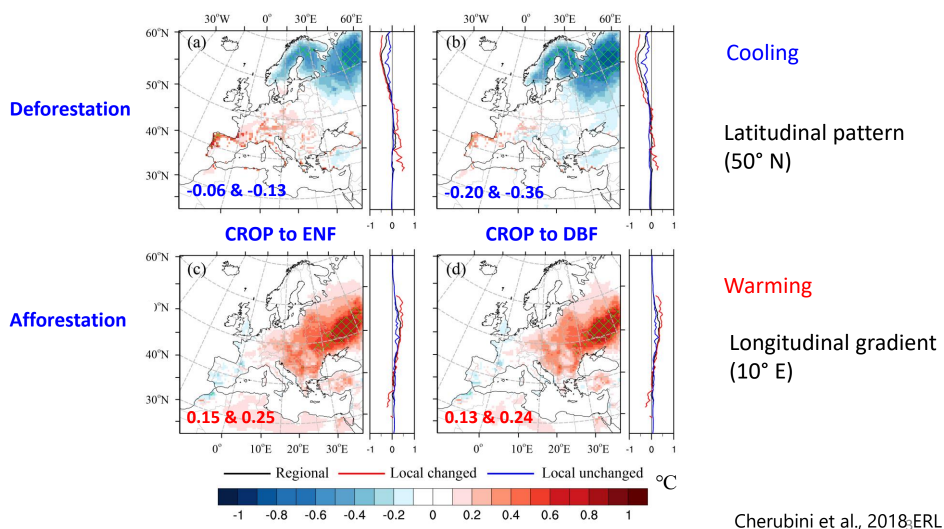
Forest changes impact on climate



Climate change under extreme land cover changes

FOR to HV

FOR to BL



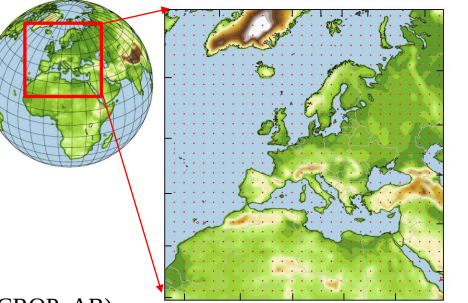
Data and model simulations

> Data

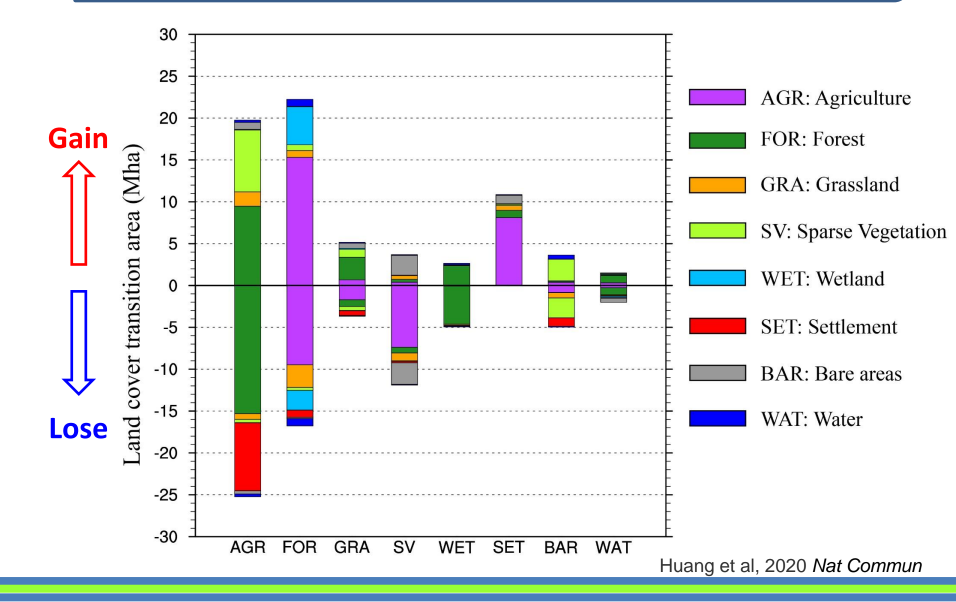
- European Space Agency (ESA) Climate Change Initiatiue (CCI) land cover 2015
- E-OBS observation
- Duveiller et al., 2018 Sci Data

Model simulation

- WRF v3.9.1, CLM4 land surfe model
- Driven data: ERA-Interim
- Horizontal resolution: 0.11° (~12km)
- Three simulations:
 - ► LC1992,
 - ► LC2015, and
 - ➢ No Cropland abandonment (NoCROP_AB)
- Bayesian regression model



Land cover change in Europe



Cropland fraction difference between 2015 and 1992

Cropland/Natural vegetation

0

0.04

0.02

0.06

0.08

0.1

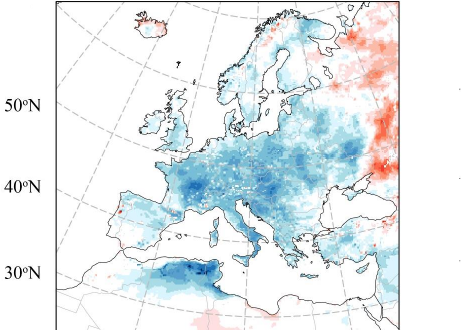
Cropland

-0.08 -0.06 -0.04 -0.02

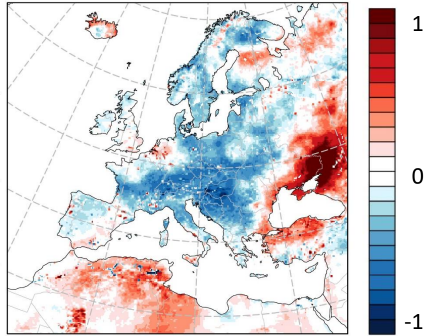
-0.1

Climate change due to land cover change

Temperature

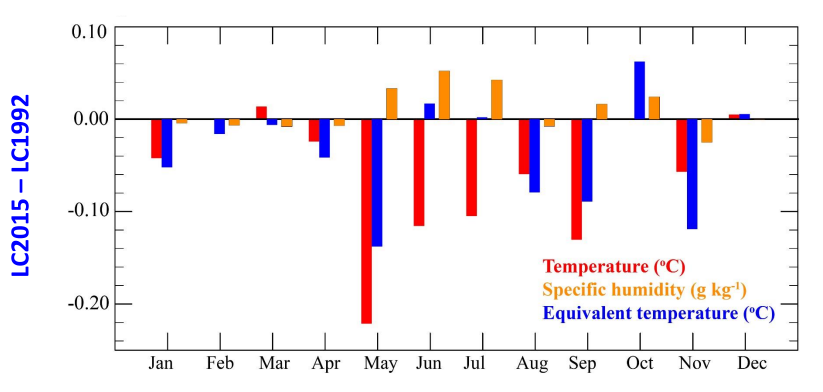


Equivalent Temperature



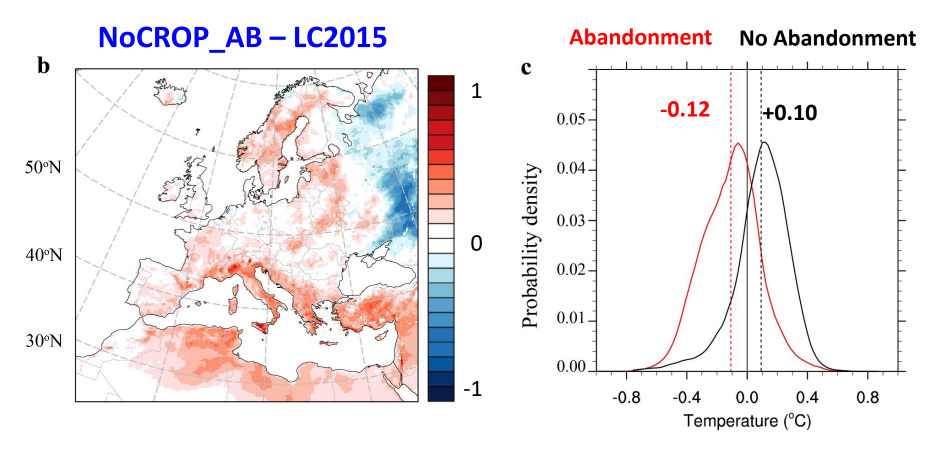
- an annual average temperature change of -0.12 ± 0.20 °C (mean ± standard deviation), with -0.42 and +0.22 °C as the 5th and 95th percentile
- ➢ At a continental level, the average difference in T_E from the recent LCCs is −0.10 ± 0.37 °C, with −0.58/+0.57 °C as the 5th and 95th percentile

Monthly climate change



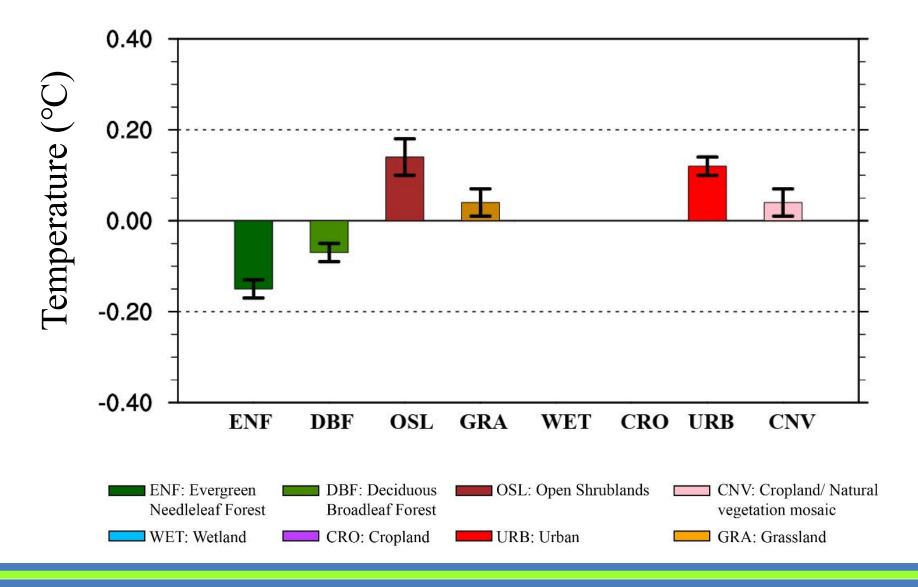
- > T and $T_{\rm E}$ generally exhibit similar seasonal patterns, but $T_{\rm E}$ values are larger
- During winter and early spring, humidity is low and differences between the two variables are small
- > As humidity increases from late spring to early fall, differences become larger

Effect of agriculture abandonment

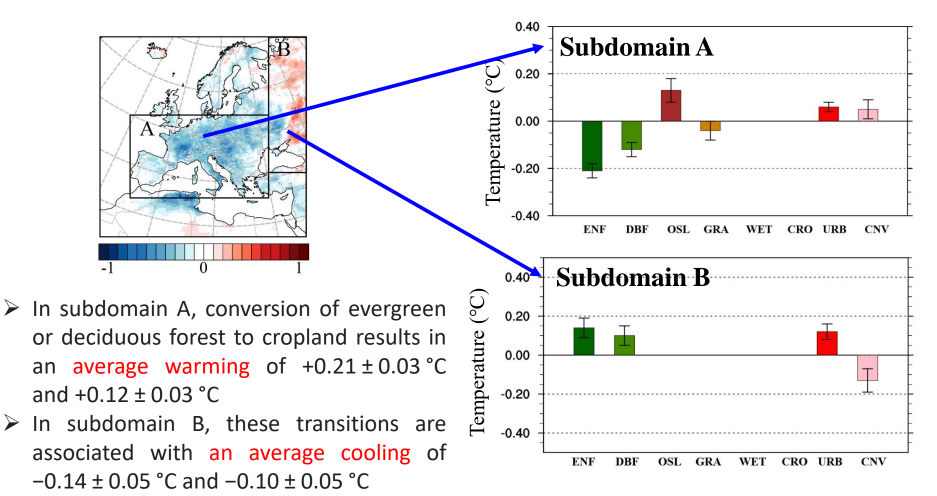


When the transitions from cropland to other land classes are excluded, an annual average temperature change of +0.10 ± 0.19 °C, with -0.23 and +0.33 °C as the 5th and 95th percentile

Temperature change with cropland transition

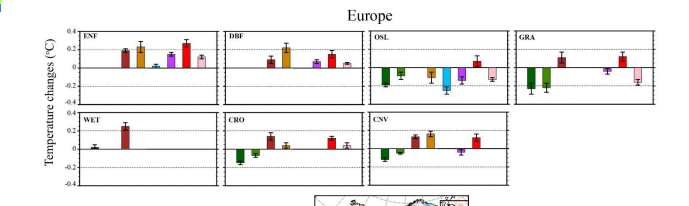


Different climate change response to cropland transition in East and West-Central Europe

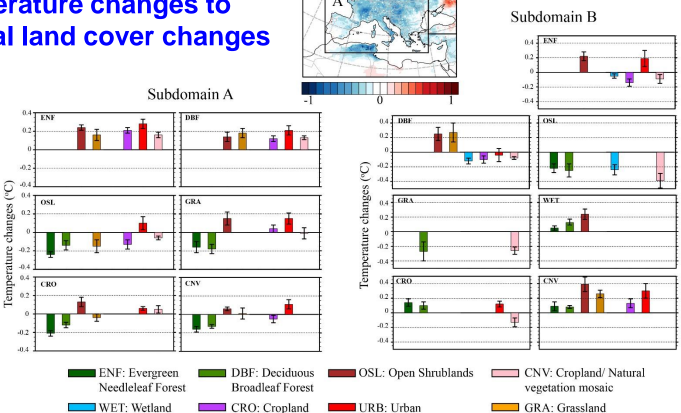


This is mostly due to the local conditions discussed above, such as the interplay between surface albedo changes, evapotranspiration efficiencies and soil moisture

11



Decomposition of the temperature changes to individual land cover changes



Comparison of climate change with land cover transition in observation data

Land Cover	Euro	pe	Subdo	main A	Subdomain B						
Transition	Our study	Ref.	Our study	Ref.	Our study	Ref.					
ENF <=> OSL	0.19±0.04	0.20 ± 0.08			0.22±0.12	0.18±0.12					
ENF <=> GRA	0.23±0.12	0.11 ± 0.06	0.16±0.12	0.24±0.06							
ENF <=> WET	0.02±0.04	-0.40±0.04			-0.05±0.06	-0.39±0.04					
ENF <=> CRO	0.12±0.04	$0.20{\pm}0.04$	0.21±0.06	0.80±0.06	-0.14±0.10	-0.03±0.10					
DBF <=> GRA	0.22±0.08	-0.16±0.14	0.18±0.10	-0.08±0.12	0.27±0.26	-0.29±0.10					
DBF <=> WET					-0.12±0.08	-0.52±0.10					
DBF <=> CRO	0.07 ± 0.04	0.34±0.04	0.12±0.06	0.68 ± 0.04	-0.10±0.10	-0.03±0.04					
OSL <=> GRA	-0.11±0.12	0.10 ± 0.14									
OSL <=> WET	-0.25±0.08	-0.18±0.10			-0.24±0.14	-0.17±0.10					
OSL <=> CRO	-0.14±0.08	-0.27±0.06	-0.13±0.10	-0.12±0.14							
GRA <=> CRO	-0.04±0.06	0.43±0.04	0.04 ± 0.08	0.67 ± 0.04							
Mean ± 2stddev											

Summary

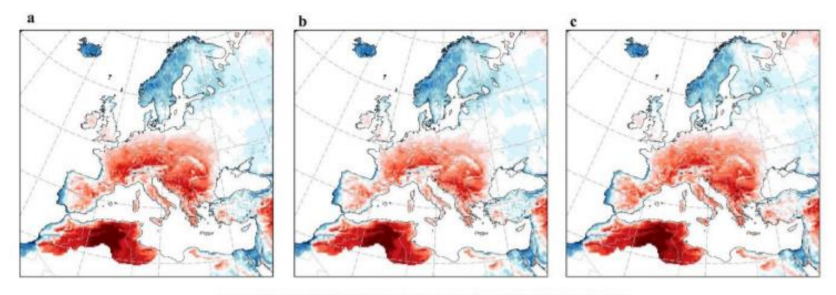
- > Around **70 Mha of land cover changes** occurred in Europe from 1992 to 2015
- An average temperature cooling of -0.12±0.20 °C, with seasonal and spatial variations
- At a continental level, the mean cooling is mainly driven by agriculture abandonment (cropland-to-forest transitions)
- A novel Bayesian regression approach decomposed the temperature change to the individual land transitions, showing **opposite responses to cropland losses and gains** between western and eastern Europe

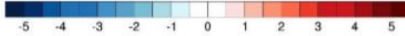
This study combines regional climate model and statistic model to decompose climate change caused by a single land cover transition in Europe.

Huang, B., X. Hu, G.-A. Fuglstad, X. Zhou, W. Zhao, and F. Cherubini, 2020: Predominant regional biophysical cooling from recent land cover changes in Europe. *Nat Commun*, **11**, 1066.



WRF3.9-CLM4 performance





Simulation	PCC	Bias (°C)	RMSE (°C)					
a) LC1992 - EOBS	0.98	0.35	1.87					
b) LC2015 - EOBS	0.98	0.24	1.77					
c) IGBP - EOBS	0.98	0.47	1.89					

Supplementary Table 3 Cross-walking table provided by the ESA-CCI to convert the UNLCCS classes to the standard IPCC classes². This cross-walking table is only used for simplification and visualization purposes of the land cover changes shown in Figure 1 of the main paper.

CCI-LC			IPCC classification													
		Agriculture	Forest	Grassland	Wetland	Settlement	Shrubland	Lichens and mosses	Sparse vegetation	Bare area	Water					
code description																
1	0 no_data															
2	10 cropland_rainfed	x	-	-	-	-	-	-	-	-	-					
3	11 cropland_rainfed_herbaceous_cover	x	-	-	-	-	-	-	-	-	-					
4	12 cropland_rainfed_tree_or_shrub_cover	x	-	-	-	-	-	-	-	-	-					
5	20 cropland_irrigated	x	-	-	-	-	-	-	-	-	-					
6	30 mosaic_cropland	x	-	-	-	-	-	-	-	-	-					
7	40 mosaic_natural_vegetation	x	-	-	-	-	-	-	-	-	-					
8	50 tree_broadleaved_evergreen_closed_to_open	-	х	-	-	-	-	-	-	-	- '					
9	60 tree_broadleaved_deciduous_closed_to_open	-	х	-	-	-	-	-	-	-	- '					
10	61 tree_broadleaved_deciduous_closed	-	х	-	-	-	-	-	-	-	-					
11	62 tree_broadleaved_deciduous_open	-	х	-	-	-	-	-	-	-	-					
12	70 tree_needleleaved_evergreen_closed_to_open	-	х	-	-	-	-	-	-	-	-					
13	71 tree_needleleaved_evergreen_closed	-	х	-	-	-	-	-	-	-	-					
14	72 tree_needleleaved_evergreen_open	-	х	-	-	-	-	-	-	-	-					
15	80 tree_needleleaved_deciduous_closed_to_open	-	х	-	-	-	-	-	-	-	-					
16	81 tree_needleleaved_deciduous_closed	-	х	-	-	-	-	-	-	-	-					
17	82 tree_needleleaved_deciduous_open		х	-	-	-	-	-	-	-	-					
18	90 tree_mixed	-	х	-	-	-	-	-	-	-	-					
19	9 100 mosaic_tree_and_shrub		х	-	-	-	-	-	-	-	-					
20			-	x	-	-	-	-	-	-	-					
21	-		-	-	-	-	x	-	-	-	-					
22	22 121 shrubland_evergreen		-	-	-	-	x	-		-	-					
23			-	-	-	-	x	-	-	-	-					
24	_		-	x	-	-	-		-	-	-					
25			-	-	-	-	-	x	-	-	-					
26	150 sparse_vegetation	-	-	-	-	-	-		x	-	-					
27	152 sparse_shrub	-	-	-	-	-	-	-	x	-	-					
28	153 sparse_herbaceous	•	-	-	-	-	-	-	x	-	-					
29	160 tree_cover_flooded_fresh_or_brakish_water	-	x	-	-	-	-		-	-	-					
30	170 tree_cover_flooded_saline_water	•	х		-	-	-	-	-	-	-					
31	180 shrub_or_herbaceous_cover_flooded	-	-	-	x	-	-		-	-	-					
32	190 urban	-	-	-	-	x	-	-	-	-	-					
33	200 bare_areas	•	-	-	-	-	-		-	x	-					
34	201 bare_areas_consolidated	•	-	-	-	-	-		-	x	-					
35	202 bare_areas_unconsolidated	-	-	-	-	-	-		-	x	-					
36	210 water	•	-	-	-	-	-		-	-	x					
37	220 snow_and_ice	-	-	-	-	-	-	-	-	-	-					
		_														

https://static-content.springer.com/esm/art%3A10.1038%2Fs41467-020-14890-0/MediaObjects/41467_2020_14890_MOESM1_ESM₄pdf

Supplementary Table 4 Cross-walking table used to convert the CCI land cover classes to the IGBP land cover classes used as input to WRF (adapted from other references^{1,3,4}).

	IGBP												, n								
CCI-LC	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
	Evergreen	Evergreen	Deciduous	Deciduous	Mixed	Closed	Open	Woody			Permanent		Urban and	Cropland/Natural	Snow	Barren or sparsely		Wooded	Mixed	Barren	
	Needleleaf forest			Broadleaf forest	forest		shrublands	savannas	Savannas	Grasslands	wetlands	Croplands	built-up	vegetation mosaic	and ice	vegetated	Water	Tundra	Tundra	Tundra	Lake
0 no_data																					
10 cropland_rainfed												x	-				-		•		
11 cropland_rainfed_herbaceous_cover												x	-								
12 cropland_rainfed_tree_or_shrub_cover									•			x							•		
20 cropland_irrigated							-					x					-		•		
30 mosaic_cropland							-							x					•		
40 mosaic_natural_vegetation													-	x					•		
50 tree_broadleaved_evergreen_closed_to_open		x																	•		
60 tree_broadleaved_deciduous_closed_to_open				x			-				-						-				•
61 tree_broadleaved_deciduous_closed				x									-				-		•		
62 tree_broadleaved_deciduous_open				x							-						-				• 1
70 tree_needleleaved_evergreen_dosed_to_open	x																				
71 tree needleleaved evergreen closed	x																				
72 tree_needleleaved_evergreen_open	x																		•		
80 tree needleleaved deciduous closed to open			x																		
81 tree needleleaved deciduous closed			x																		•
82 tree_needleleaved_deciduous_open			x																		- · ·
90 tree mixed					x																
100 mosaic_tree_and_shrub							x														
110 mosaic_herbaceous							x														
120 shrubland							x														- · ·
121 shrubland_evergreen						×															
122 shrubland deciduous						×															
130 grassland										x											- °
140 lichens and mosses																x					
150 sparse_vegetation																x					
152 sparse_shrub																x					- · ·
153 sparse herbaceous																x	-				- °
160 tree_cover_flooded_fresh_or_brakish_water											x										
170 tree_cover_flooded_saline_water											x										
180 shrub_or_herbaceous_cover_flooded											x										
190 urban													×								
200 bare_areas																×					
201 bare_areas_consolidated																x					
202 bare_areas_unconsolidated							-									x					
210 water																	x				
220 snow_and_ice															x						
																				1	

https://static-content.springer.com/esm/art%3A10.1038%2Fs41467-020-14890-0/MediaObjects/41467_2020_14890_MOESM1_ESM_pdf