



## 11.3.1 Ratio of land consumption rate to population growth rate

NMCA PT Global metadata Contributor

\* Monitoring and measuring urban development » comparing urban expansion with the population growth

· Same temporal and spatial scales

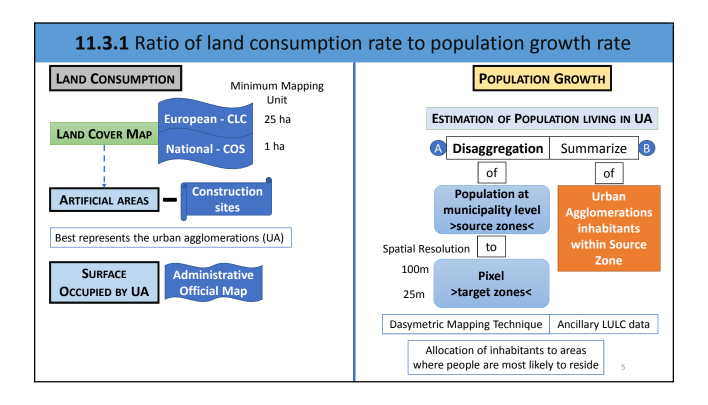
## **CONCEPTUALIZATION...NOT CLEAR ENOUGH**

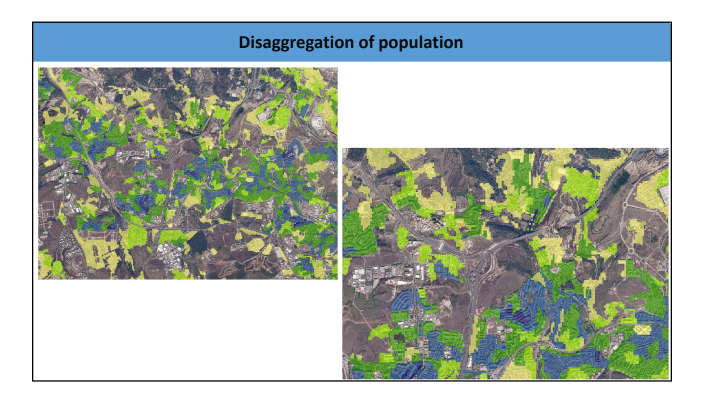
Which methodology to be used for urban delimitation, cities, territorial classifications?

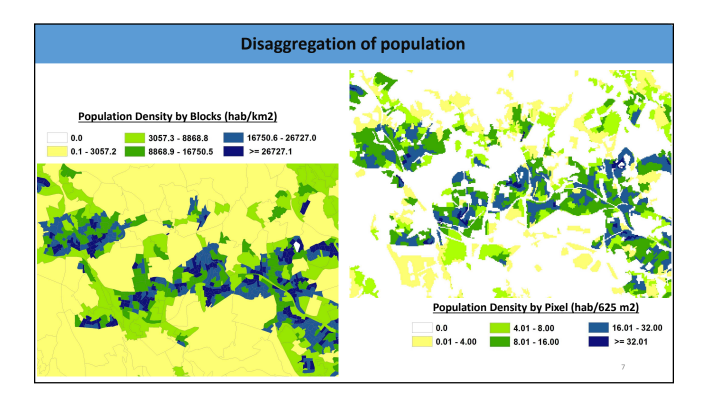
- The Land consumption definition:
  - Total of urban area (open urban space + built up area)?
  - Built up area?
  - Land exploited agriculture, forestry or other economic activities?
- Which LULC categories represent built up areas:
  - · Includes airports, roads, traffic network, harbors?

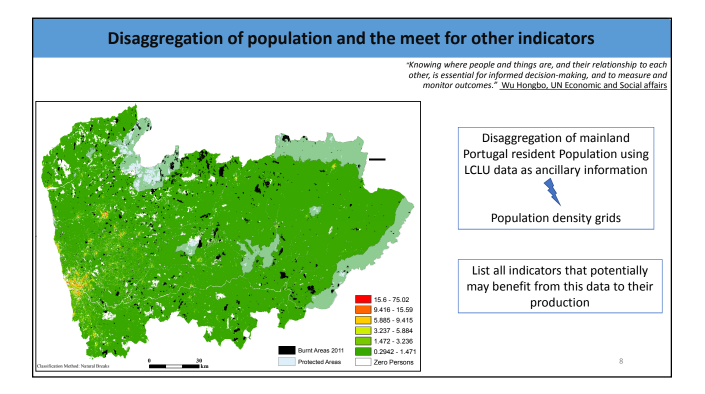
## GEOSPATIAL DATASETS

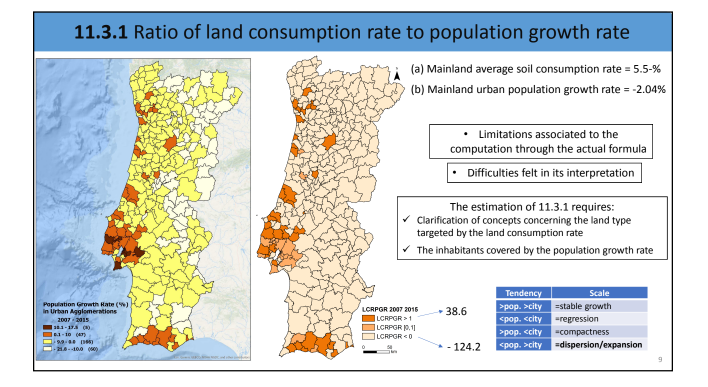
- National LULC Maps
- Regional LULC Maps (CLC)
- HRL Imperviousness
- GHSL
- UMZ
- ESM
- Urban Atlas
- RS Imagery
- Cadastral Data 4

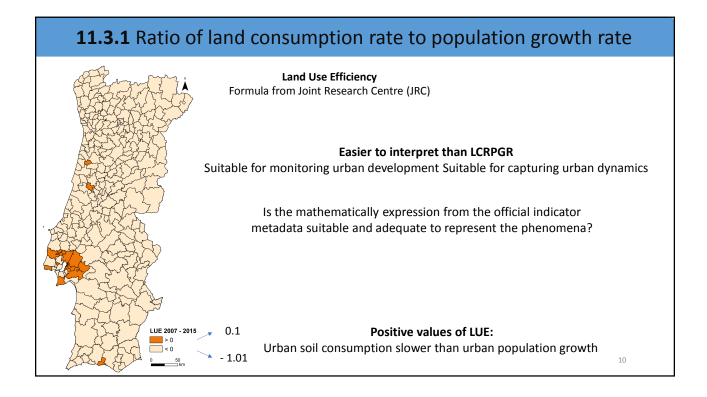


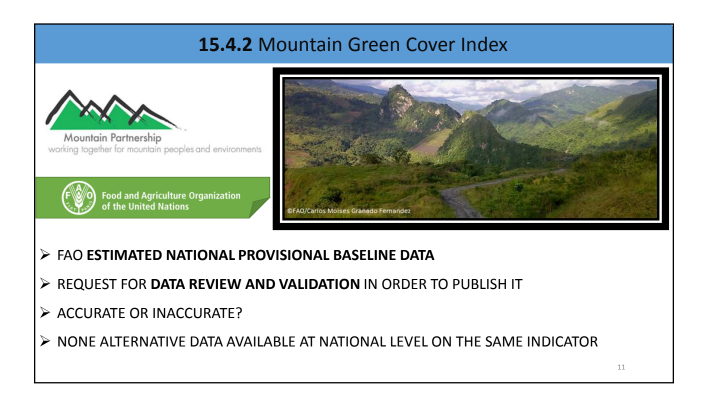




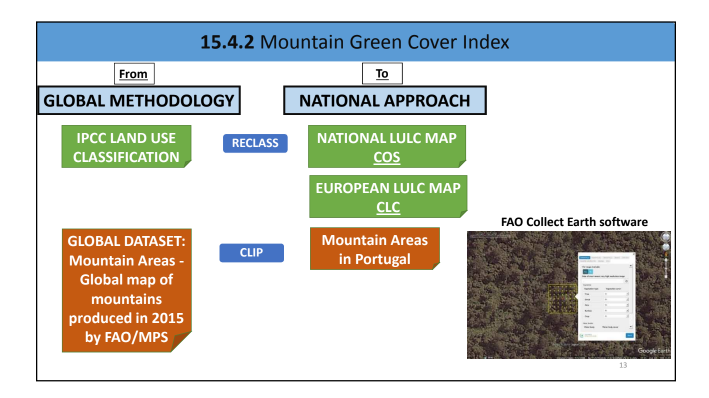


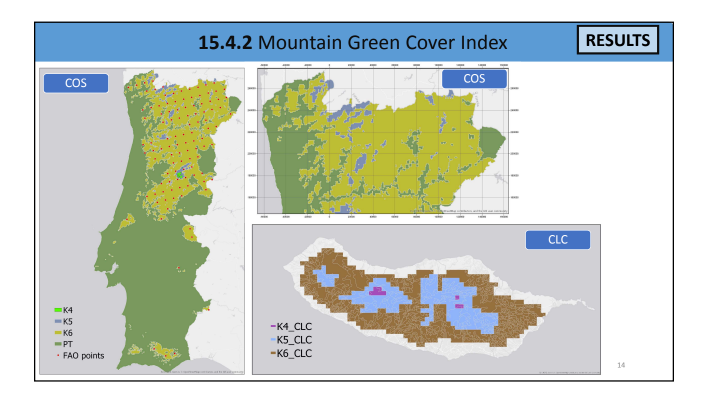






15.4.2 Mountain Green Cover Index										
GLOBAL METHODOLOGY										
UNEP-WCM (Kapos et a	MC mountain classification	IPCC defines 6 main land use classes FOREST LAND WETLANDS								
CLASS K1	Elevation $\geq$ 4 500 m	<b>CROPLAND</b> SETTLEMENTS								
CLASS K2	Elevation 3 500 – 4 500 m	GRASSLAND/ OTHER LAND SHRUBLAND								
CLASS K3	Elevation 2 500 – 3 500 m									
CLASS K4	Elevation 1 500 – 2 500 m <u>and</u> slope ≥ 2°	C Application/Computation » Data is analyzed using FAO Collect Earth software								
CLASS K5	Elevation 1 000–1 500 m <u>and</u> slope ≥ 5° <u>or</u> LER > 300 m	<ul> <li>» Based on a sample of points (stratified systematic grid)</li> <li>» Results from the interpretation of RS images used for deriving LCLU patterns of the world's mountain areas</li> <li>» This data frame is designed to suit global level analyses of the land use and land cover</li> </ul>								
CLASS K6	Elevation 300–1 000 m <u>and</u> LER > 300 m									
LER » Local Eleva	LER » Local Elevation Range in the radius of 7 kilometers									





			15.4.	<b>2</b> Μοι	untain (	Green (	Cover Index RESULTS
	Mountair		PORTUGAL:	FAO Mountain Area (km <sup>2</sup> ) PT region Total K Total			
Kapos	Forest land		Grassland/ Shrubland		Setlements		Continent 26 414.8 88 804.2
К4	-	-	-	-	-	-	
К5	16,7%	16,7%	66,7%	0,0%	0,0%	0,0%	
К6	50,1%	22,4%	15,8%	0,0%	6,8%	4,9%	
SUM	48,3%	22,0%	18,6%	0,0%	6,4%	4,6%	
	SUM of g	reen cove	r classes:				
	89% 11%						I
		COS 201	15 PORTUG		Mountain Area (km <sup>2</sup> )		
Mountain Area and Land Cover - Land Use Relation (%)							PT region Total K Total
Kapos	Forest land	Cropland	Grassland/ Shrubland	Wetlands	Setlements	Otherland	Continent 27 821.5 89 102.1
К4	3.24%	0.08%	55.28%	2.08%	0.28%	39.03%	
К5	23.54%	6.75%	58.47%	0.08%	0.65%	10.52%	
K6	46.69%	23.43%	25.38%	0.46%	3.10%	0.95%	
SUM	45.28%	22.44%	27.30%	0.44%	2.95%	1.58%	
	SUM of green cover classes: 95,1%				SUM of other land cover classes: 4,9%		15

15.4.2 Mountain Green Cover Index REMARKS												
Mountain Green Cover Index = (Area cover by Cropland + Area cover by Forest + Area cover by Grassland) / total mountain area COS 2010 (km <sup>2</sup> )												
PT region	Cropland	Forest	Grassland/	Total Green Cover Classes	Total Mountain Area	Index:		0.89 FAO (km²)				
Continent	6 529.7	12 790.6	7 135.4	26 455.7	27 821.5	0.95	Cropland	Forest	Grassland	Cover		
CLC 2012 (km²)									Shrubland	Classes		
PT region	Cropland	Forest	Grassland/ Shrubland		Total Mountair Area	Index:	6 100	13 400	5 200	24 700		
Continent	9 433.1	12 272.8	5 188.4	26 894.3	27 821.5	0.97						
Madeira	53.2	307.8	113.9	474.9	528.4	0.90	Check	Test datasets and methods				
Azores	238.2	224.6	508.9	971.7	1 059.9	0.92	• Test o					
Tota	<b>9</b> 724.5	12 805.2	5 811.3	28 341.0	29 409.8	0.96	a Carro					
	Comparing EU & National Datasets     COS 2015 (km <sup>2</sup> )     No remarkable changes 2010-2015											
			· · · · · ·		Total Mountain	Index:	Access islands index					
PT region	Cropland	Forest	Shrubland	Cover Classes	Area		Consider more years to analyse					
Continent	6 243.23	12 598.56	7 594.89	26 436.68	27 821.49	0.95						
DATA COLLECTION BY FAO AGAIN IN 2020 1 » the entire area is covered by vegetation 16									16			

