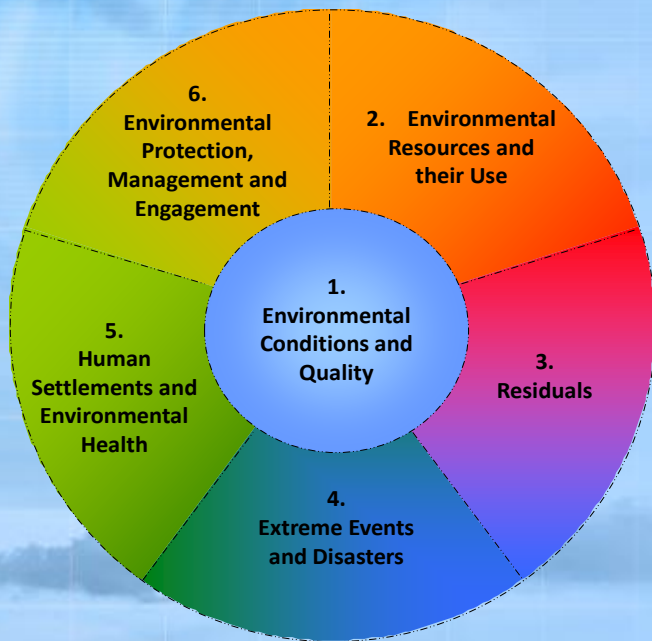


# Land Cover (Topic 1.2.1) and Land Use (Topic 2.3.1) statistics



National Technical Training Workshop on Environment Statistics

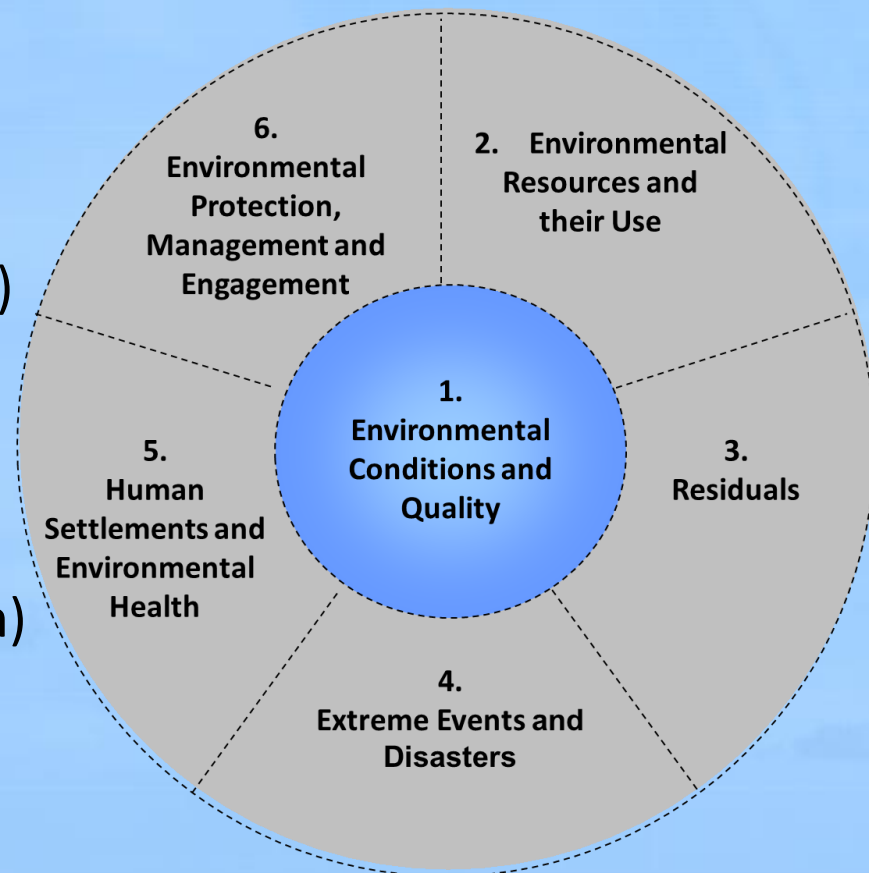
Kololi, Banjul, The Gambia

6-8 August 2019



# Land Cover (Topic 1.2.1) and Land Use (Topic 2.3.1)

1. Learning objectives
2. Review of Level 0 (5m)
3. Level 1 (Compilers)
  - Concepts (10m)
  - Group exercise & Discussion (30m)
4. Level 2 (Data providers)
  - Data options, examples & issues (10m)
  - Group exercise & Discussion (15m)
5. Closing Discussion (5m)





## What are land cover and land use statistics?

**Land** is a unique resource and asset, that delineates the space in which economic activities and environmental processes take place and within which environmental resources and economic assets are located (*FDES p. 43, also in SEEA-CF p. 174*).

Land is finite, and is under pressure to serve the growing demands for human needs

The two primary aspects of land, land cover and land use, are separate but related concepts. **Land cover** is the 'observed biophysical cover on the earth's surface (FAO, 2005) e.g., lakes, wetlands, forests, etc.; while **land use** refers to the socioeconomic or functional aspects of land, hence describing the activities, management and institutional arrangement put in place e.g., timber, fuelwood, commercial, recreation.

Statistics on land cover record systematically the areas by defined types (also termed extents with their characteristics). Land use statistics cover both land in use and land not in use.



# Why are land statistics needed?

- Spatial foundation for all national administrative data and policies
- Land & resource management, conservation and restoration policies (biodiversity loss, desertification), land tenure
- Climate change: land use change, critical for understanding GHG emissions and removals
- Links to SEEA-CF (Forest, Soil); SEEA-Agriculture, Fisheries & Forests; Foundation for SEEA-EEA (Ecosystem Accounting)
- Indicators:
  - Land cover change - where are changes occurring?
  - Land cover by land use - who manages it?







# Land statistics support many SDGs

## Land cover & change

**1 NO POVERTY**

**4 QUALITY EDUCATION**

Distinguish urban/rural

**6 CLEAN WATER AND SANITATION**

**9 INDUSTRY, INNOVATION AND INFRASTRUCTURE**

Distinguish freshwater areas

**11 SUSTAINABLE CITIES AND COMMUNITIES**

Provide detail within urban

**14 LIFE BELOW WATER**

Distinguish

- catchment areas
- marine and coastal areas

**15 LIFE ON LAND**

Distinguish

- forest area
- degraded land
- mountain areas

## Land use

**2 ZERO HUNGER**

Distinguish agricultural areas

**14 LIFE BELOW WATER**

Distinguish marine and coastal protected areas

**15 LIFE ON LAND**

Distinguish forestry areas

## Land ownership

**1 NO POVERTY**

Agree on land tenure (who owns?)

**5 GENDER EQUALITY**



# How do land cover and use statistics look like?

## Component 1: Environmental Conditions and Quality

### Subcomponent 1.2: Land Cover, Ecosystems and Biodiversity

#### Topic 1.2.1: Land cover

#### Statistics and related information

(**Bold text**—Core Set/Tier 1;  
regular text—Tier 2;  
*italicized text*—Tier 3)

a. **Area under land cover categories**

Category of measurement

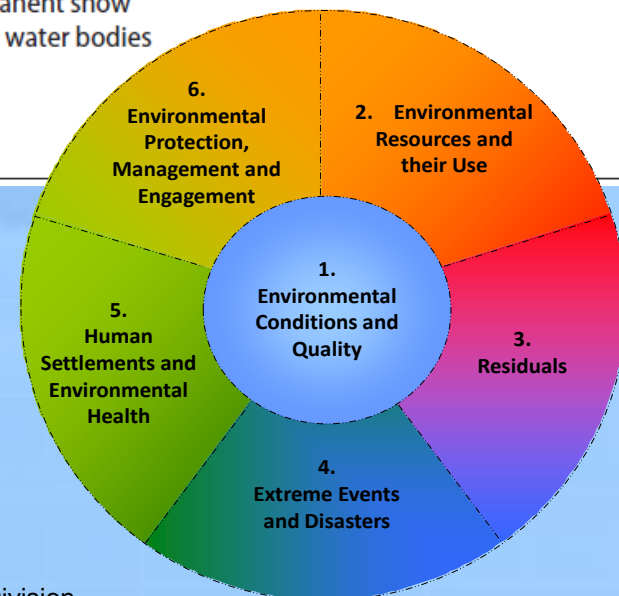
Area

Potential aggregations and scales

- By location
- By type of land cover (e.g., artificial surfaces, including urban and associated areas; herbaceous crops; woody crops; multiple or layered crops; grassland; tree-covered areas; mangroves; shrub-covered areas; shrubs and/or herbaceous vegetation, aquatic or regularly flooded; sparsely natural vegetated areas; terrestrial barren land; permanent snow and glaciers; inland water bodies; and coastal water bodies and inter-tidal areas)<sup>a</sup>
- National
- Subnational

Methodological guidance

- FAO Land Cover Classification System
- System of Environmental-Economic Accounting (SEEA) Central Framework (2012) land cover categories
- European Environment Agency (EEA)





# How do land cover and use statistics look like?

## Component 2: Environmental Resources and their Use

### Subcomponent 2.3: Land

#### Topic 2.3.1: Land use

#### Statistics and related information

(**Bold text**—Core Set/Tier 1; regular text—Tier 2; *italicized text*—Tier 3)

Category of measurement

Potential aggregations and scales

Methodological guidance

a. Area under land use categories

Area

- By type of land use (e.g., agriculture; forestry; land used for aquaculture; use of built-up and related areas; land used for maintenance and restoration of environmental functions; other uses of land not elsewhere classified; land not in use; inland waters used for aquaculture or holding facilities; inland waters used for maintenance and restoration of environmental functions; other uses of inland waters not elsewhere classified; inland water not in use; coastal waters (including area of coral reefs and mangroves); Exclusive Economic Zone (EEZ))
- National
- Subnational

- FAO
- UNECE Standard Classification of Land Use (1989)
- SEEA Central Framework (2012) Annex 1

b. Other aspects of land use

Area

- National
- Subnational

1. *Area of land under organic farming*

- FAO Inter-departmental Working Group on Organic Agriculture

2. Area of land under irrigation

Area

3. Area of land under sustainable forest management

Area

- Forest Stewardship Council

4. *Area of land under agroforestry*

Area

c. Land ownership

Area

- By ownership category
- National
- Subnational

- FAO



# How do land cover and use statistics look like?

Topic	<b>Statistics and Related Information</b> (Bold Text - Core Set/Tier 1; Regular Text - Tier 2; <i>Italicized Text</i> - Tier 3 )		Area (ha) 2000	Area (ha) 2018
<b>Topic 2.3.1:</b> <b>Land use</b>	a.	Area under land use categories	Area	Area
		1. Agriculture	Area	Area
		2. Forestry	Area	Area
		3. Aquaculture	Area	Area
		4. Built up and related area	Area	Area
		5. Land used for maintenance and restoration of environmental functions	Area	Area
		6. Other land use not elsewhere classified	Area	Area
		7. Land not in use	Area	Area
		8. Inland waters used for aquaculture	Area	Area
		9. Inland waters used for maintenance and restoration of environmental functions	Area	Area
		10. Other uses of inland waters not elsewhere classified	Area	Area
		11. Inland water not in use	Area	Area
		12. Coastal waters (includes area of coral reefs, mangroves, etc.) (also in 1.1.3.b)	Area	Area
		13. Exclusive Economic Zone (EEZ) (also in 1.1.2.e)	Area	Area
		b. Other aspects of land use	Area	Area
		1. <i>Area of land under organic farming</i>	Area	Area
		2. Area of land under irrigation	Area	Area
		3. Area of land under sustainable forest management	Area	Area
		4. <i>Area of land under agroforestry</i>	Area	Area
		c. Land ownership - private land	Area	Area
	c. Land ownership - public land	Area	Area	





# How do land cover accounts look like?

Table 5.13  
Physical account for land cover (*hectares*)

	Artificial surfaces	Crops	Grassland	Tree-covered area	Mangroves	Shrub-covered area	Regularly flooded areas	Sparse natural vegetated areas	Terrestrial barren land	Permanent snow, glaciers and inland water bodies	Coastal water and inter-tidal areas
<b>Opening stock of resources</b>	12 292.5	445 431.0	106 180.5	338 514.0	214.5	66 475.5	73.5	1 966.5		12 949.5	19 351.5
<b>Additions to stock</b>											
Managed expansion	183.0	9 357.0									
Natural expansion			64.5								1.5
Upward reappraisals			4.5								
<i>Total additions to stock</i>	183.0	9 357.0	69.0								1.5
<b>Reductions in stock</b>											
Managed regression		147.0	4 704.0	3 118.5	9.0	1 560.0	1.5				
Natural regression					1.5	64.5					
Downward reappraisals						4.5					
<i>Total reductions in stock</i>		147.0	4 704.0	3 118.5	10.5	1 629.0	1.5				
<b>Closing stock</b>	12 475.5	454 641.0	101 545.5	335 395.5	204.0	64 846.5	72.0	1 966.5		12 949.5	19 353.0

**Note:** Crops include herbaceous crops, woody crops, and multiple or layered crops.



# What do you need to compile land statistics?

1. GIS platform

2. Maps

3. Expertise (EO, vegetation)

4. Ground truthing and statistics

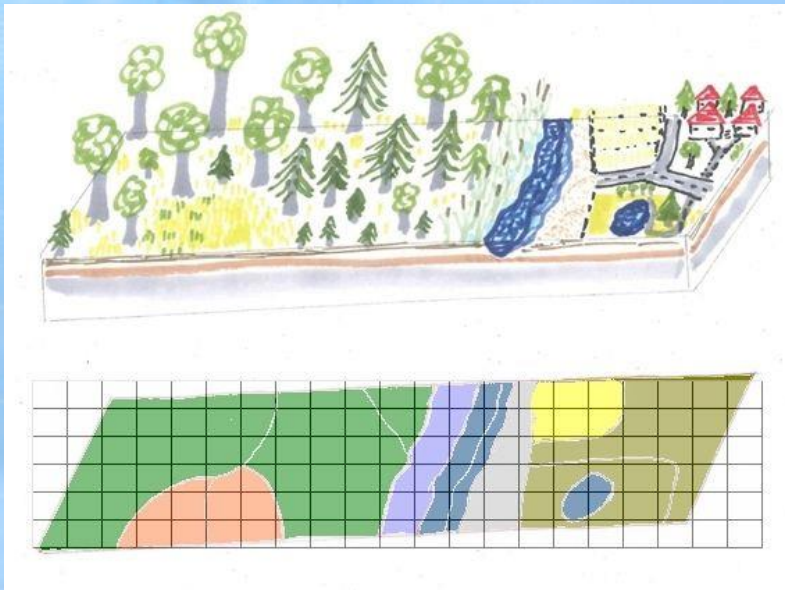
**Assess inputs,  
Confusion matrix, Kappa**

5. Classification(s) and units

**International ones  
Re-classify  
Harmonize inputs**

6. Compilation template

**At least 2 time periods  
Changes in additions and reductions  
Aggregate and allocate statistics**



**Review available data  
sources**

•

# Welcome to Level 1: Land statistics





# Level 1: learning objectives

## Basic spatial data analysis concepts

- Thinking spatially: maps to data to statistics
- Classifications: SEEA CF, LCCS, IGBP, CORINE
- Boundaries
- Land cover/use change
- Data quality
- Error matrix



# Key definitions

- Area under land cover categories (FDES 1.2.1.a): The area of land cover is the area under each land cover category of the classification used. Land cover change is an equally important statistic and indicates the changes occurring to the land cover over time
- Area under land use categories (FDES 2.3.1.a): The area of land use is the area under each land use category of the classification used. Land use change is an equally important statistic and indicates the changes occurring to the land use over time.
- Area of land under organic farming (FDES 2.3.1.b.1): Organic agriculture (farming) is a specific and precise standard of production which aims at achieving optimal agroecosystems that are socially, ecologically and economically sustainable.
- Area of land under irrigation (FDES 2.3.1.b.2) ...
- Area of land under sustainable forest management (FDES 2.3.1.b.3)
- Area of land under agroforestry (FDES 2.3.1.b.4)
- Land ownership (FDES 2.3.1.c)





# Classifications and legends

- ❖ Land use or land cover products develop their legends based on a classification. There is often a lack of comparability between products as land use or land cover classification definitions can vary between dataset or map.

- ❖ A legend is the defined mapping

- ❖ Most relevant

## SEEA CF Land cover classification

- 1 Artificial surfaces (including urban and associated areas)
- 2 Herbaceous crops
- 3 Woody crops
- 4 Multiple or layered crops
- 5 Grassland
- 6 Tree-covered areas
- 7 Mangroves
- 8 Shrub-covered areas
- 9 Shrubs and/or herbaceous vegetation, aquatic or regularly flooded
- 10 Sparsely natural vegetated areas
- 11 Terrestrial barren land
- 12 Permanent snow and glaciers
- 13 Inland water bodies
- 14 Coastal water bodies and intertidal areas

1. Land Cover Classification (SEEA Land cover p. 299)



# Classifications and legends

- ❖ Land use classification as land use dataset
- ❖ A legend defined
- ❖ Most relevant

## 2. IGBP Class

































	0 Water
	1 Evergreen Needleleaf Forest
	2 Evergreen Broadleaf Forest
	3 Deciduous Needleleaf Forest
	4 Deciduous Broadleaf Forest
	5 Mixed Forests
	6 Closed Shrublands
	7 Open Shrublands
	8 Woody Savannas
	9 Savannas
	10 Grasslands
	11 Permanent Wetlands
	12 Croplands
	13 Urban and Built-Up
	14 Cropland/Natural Vegetation Mosaic
	15 Snow and Ice
	16 Barren or Sparsely Vegetated



# Classifications and legends

- ❖ Land use or land cover products develop their legends based on a classification. There is often a lack of comparability between products as land use or land cover classification definitions can vary between

3.

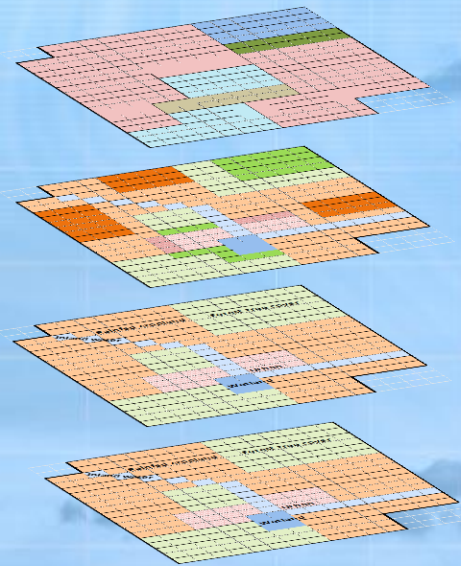
	111: Continuous urban fabric		222: Fruit trees & berry plantations		331: Beaches, dunes, sands
	112: Discontinuous urban fabric		223: Olive groves		332: Bare rocks
	113: Diffuse constructions		224: Lavender		333: Sparsely vegetated areas
	121: Industrial or commercial units		231: Pastures		334: Burnt areas
	122: Road & rail networks		241: Ann. crops assoc. with peren.		335: Glaciers & perpetual snow
	123: Port areas		242: Complex cultivation patterns		400: Undifferentiated wet areas
	124: Airports		243: Agriculture + natural veg.		411: Inland marshes
	131: Mineral extraction sites		244: Agro-forestry areas		412: Peat bogs
	132: Dump sites		311: Broad-leaved forest		421: Salt marshes
	133: Construction sites		312: Coniferous forest		422: Salines
	141: Green urban sites		313: Mixed forest		423: Intertidal flats
	142: Sport & leisure facilities		321: Natural grassland		511: Water courses
	211/212: Arable land		322: Moors & heathland		512: Water bodies
	213: Rice fields		323: Sclerophyllous vegetation		521: Coastal lagoons
	214: Greenhouses		324: Transitional woodland-scrub		522: Estuaries
	221: Vineyards		325: Moors		523: Sea & ocean





# Input data, EO and GIS

1. GIS platform: ArcGIS, qGIS, R, Python
2. EO instruments: ESA Sentinels, NASA MODIS, Landsat
3. Maps



Land cover: vegetation, water bodies, dry areas, built and crop areas

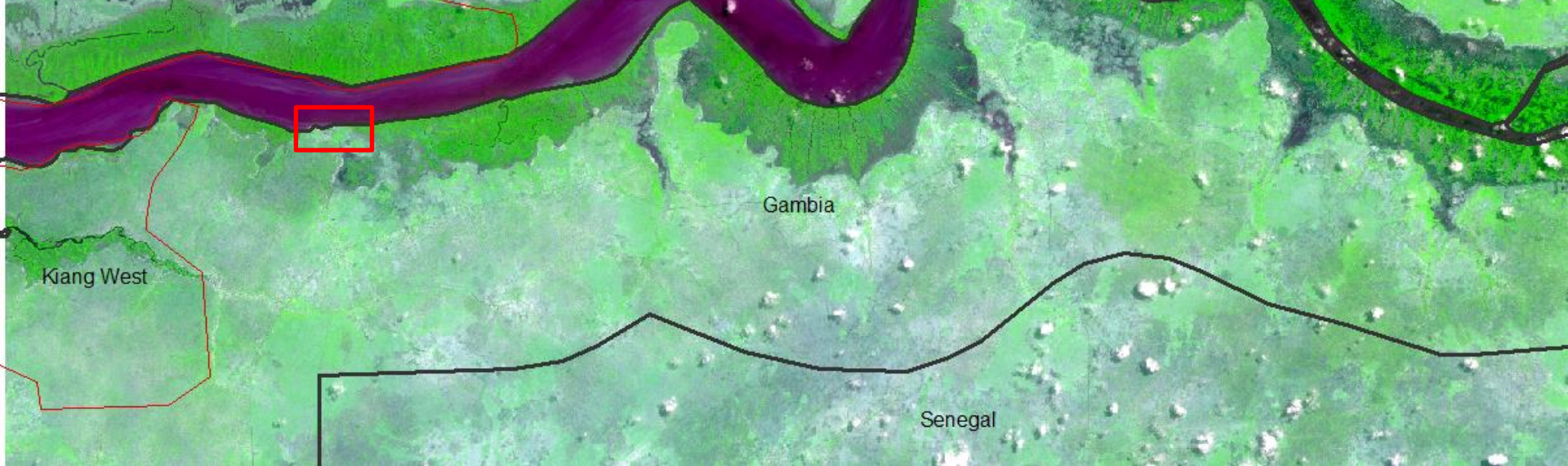
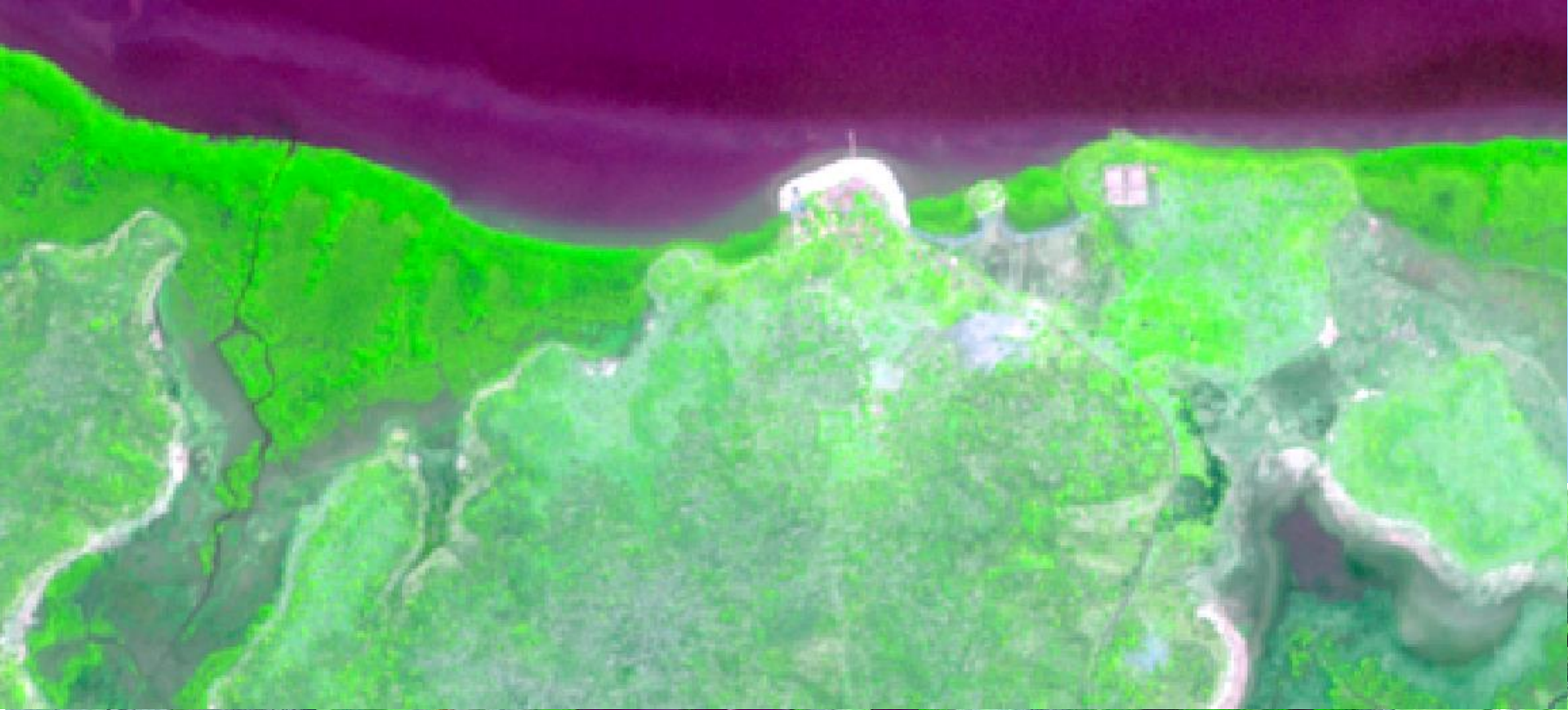
Use and ownership: cadastre, urban plans, public/private land

Admin. units, boundaries: country boundary, coast and islands

Other helpful spatial data: e.g. deforestation, protected areas, infrastructure

3. Ground truthing and statistics: forest plots etc. (EU Lucas)

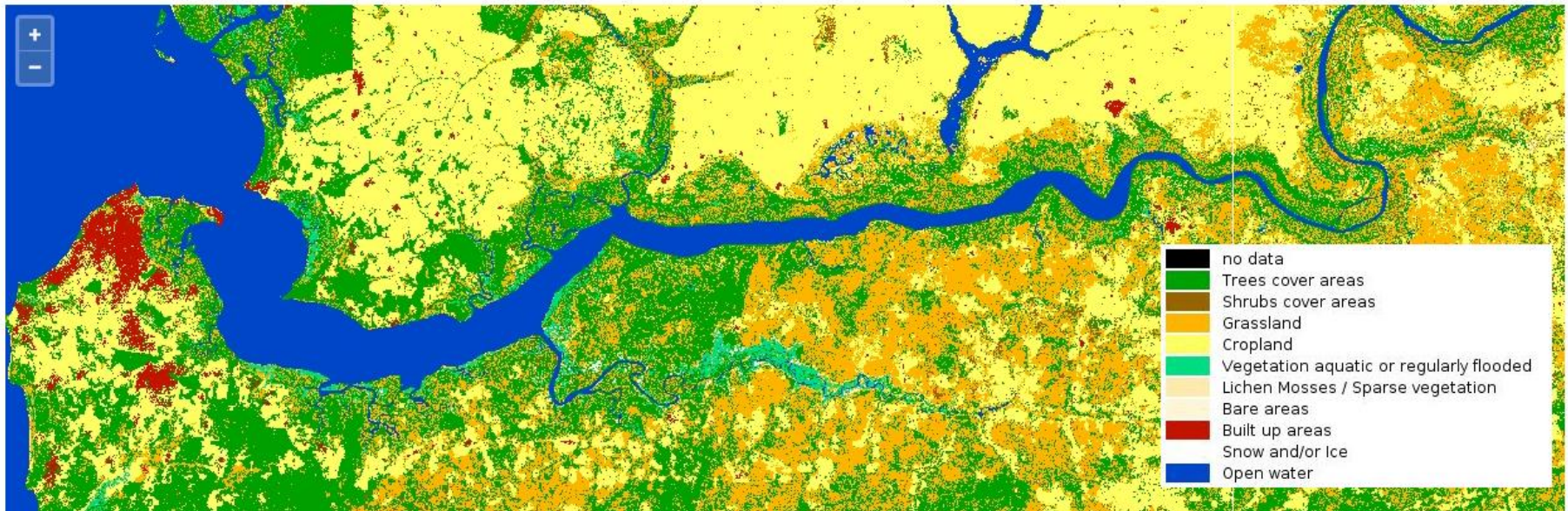






# Data type

- Spatial data: CCI LAND COVER – S2 PROTOTYPE LAND COVER 20M MAP OF AFRICA 2016



Source: <http://2016africalandcover20m.esrin.esa.int/>

Viewer: <http://2016africalandcover20m.esrin.esa.int/viewer.php>

# Think Spatially: maps to data



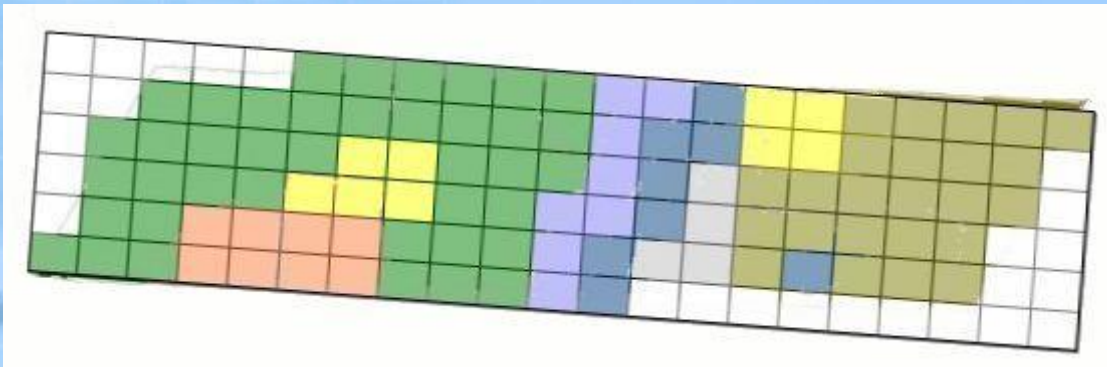
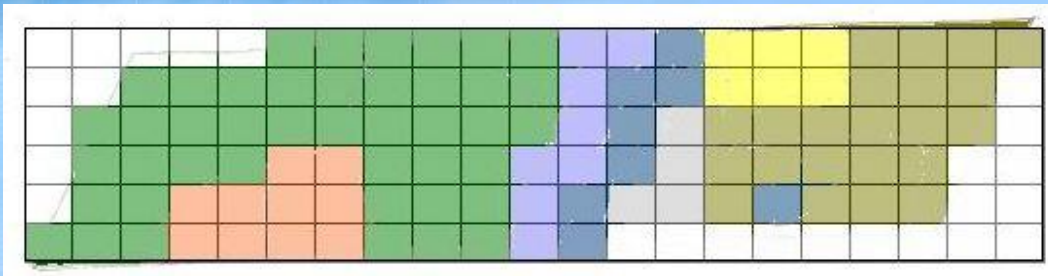
- What you see...
- and generalized to a grid (raster)
- ...where cell value is “predominant” land cover type

LEGEND	
	Artificial Surfaces
	Crops
	Grassland
	Tree covered areas
	Regularly flooded
	Inland waters
	Barren land





# Boundaries and objects ...



•...don't always match because of different:

- projections
- scales
- sources
- methods

•and need some adjustment before overlaying



# Land cover change

•2ha Crops to artificial



•Now we can compare the two!



•2ha Grassland to crops

•3ha Tree covered to crops

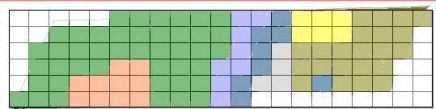
•What has changed?

LEGEND	
Artificial Surfaces	Artificial Surfaces
Crops	Crops
Grassland	Grassland
Tree covered areas	Tree covered areas
Regularly flooded	Regularly flooded
Inland waters	Inland waters
Barren land	Barren land

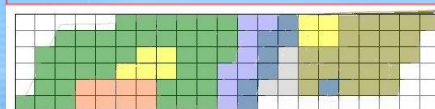


# Land cover timeseries – basic statistics

Land cover 2000



Land cover 2018



## LEGEND

	Artificial Surfaces
	Crops
	Grassland
	Tree covered areas
	Regularly flooded
	Inland waters
	Barren land

	Land cover, ha	2000	2018
1	Artificial surfaces	22	24
2	Crops	6	9
3	Grasslands	10	8
4	Tree covered areas	43	40
5	Regularly flooded ar	8	8
6	Inland waters	8	8
7	Baren lands	3	3
	<b>Total</b>	<b>100</b>	<b>100</b>



# Land cover timeseries – calculate SDGs



LEGEND	
	Artificial Surfaces
	Crops
	Grassland
	Tree covered areas
	Regularly flooded
	Inland waters
	Barren land

SDGs metadata source:  
<https://unstats.un.org/sdgs/metadata/>

## Indicator 15.1.1: Forest area as a proportion of total land area

$$\text{Forest area (reference year) / Land area (2015) * 100}$$

## Indicator 15.3.1: Proportion of land that is degraded over total land area

$$A(\text{Degraded})_{i,n} = \sum_{j=1}^n A_{\text{recent}}_{i,n} + A_{\text{persistent}}_{i,n} \qquad P_{i,n} = \frac{A(\text{degraded})_{i,n}}{A(\text{total})_{i,n}}$$

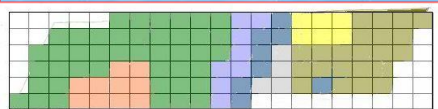
		2000	2018
SDG 15.1.1	% forest	43	40
SDG 15.3.1	% degraded	3	3



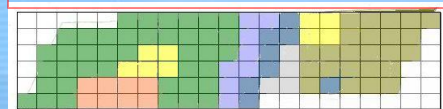


# Land cover timeseries – calculate stocks and flows

Land cover 2000



Land cover 2018



LEGEND	
	Artificial Surfaces
	Crops
	Grassland
	Tree covered areas
	Regularly flooded
	Inland waters
	Barren land

- Artificial surfaces +2
- Crops -2
- Grassland -2
- Crops +2
- Tree covered -3
- Crops +3

Physical account for land cover								
	Artificial surfaces	Crops	Grassland	Tree covered	Regularly flooded	Inland waters	Barren land	Total
Opening	22	6	10	43	8	8	4	101
Additions	2	5						7
Reductions		2	2	3				7
Closing	24	9	8	40	8	8	4	101

# Level 1 - Group Exercise (30m)

- Validation (ground data) preferably more than 30 points per class, larger classes with larger validation samples
- Develop an error matrix to validate a land cover map
- Estimate commission and omission errors
- Estimate Kappa
- Discuss reliability of validation results

The Kappa statistic varies from 0 to 1, where.

0 = agreement equivalent to chance.

0.1 – 0.20 = slight agreement.

0.21 – 0.40 = fair agreement.

0.41 – 0.60 = moderate agreement.

0.61 – 0.80 = substantial agreement.

0.81 – 0.99 = near perfect agreement

1 = perfect agreement.



## Group Exercise

### Grid/Classified land cover data

M	M	C	A	A
R	R	C	C	A
R	R	C	C	C
T	T	T	T	T
T	T	T	T	T

### Point/Reference land cover data

M	C	C	A	A
R	C	C	A	A
R	R	C	C	A
T	T	C	C	T
T	T	T	T	T

### Matched/mismatched data

MM	MC	CC	AA	AA
RR	RC	CC	CA	AA
RR	RR	CC	CC	CA
TT	TT	TC	TC	TT
TT	TT	TT	TT	TT

### Land cover Error Matrix

		Reference data					Total
		A	C	M	T	R	
Classified data	A (Artificial Surfaces)						
	C (Crop)						
	M (Mangrove)						
	T (Forest)						
	R (Regularly flooded)						
	Total						

**Step 1: Transcribe the number of matched/mismatched data (left down) from the classified (left top) and reference (left middle) data in the error matrix (show above).**

Record the number of matches counts in diagonal

Record the number of mismatches in rows

**Step 2: Estimate overall accuracy**

Overall accuracy = correctly classified / total reference points

**Step 3: Estimate omission errors (Producers accuracy)**

By reference class (columns) = incorrectly classified / total points by class

**Step 4: Estimate commission errors (Users accuracy)**

By classification class (rows) = incorrectly classified / total points by class

**Step 5: Estimate Kappa**

•

# Welcome to Level 2: Land statistics





## Level 2: Learning objectives

- More conceptual issues – one official map, multiple uses
- Examples from other countries
- Input data options and sources
  - International data
  - Multiple sources, metadata
  - Differing class definitions
  - Limitations of remote sensing



# One official map for multiple uses

- Different departments often use different classifications and sources
- Key objective is to agree on one map able to serve multiple purposes
- Consistency with international sources will facilitate reporting obligations



# European example: CORINE Land cover and LUCAS

- CORINE land cover is an example of harmonized and decentralized production of land cover data
- Customized software tool ensures complete comparability between countries and time periods although input data differs
- LUCAS is a network of sample points for which land data is regularly observed and recorded





# Examples from countries

EnviStats India 2018

Compendium of Environment Statistics; Ethiopia, 2016

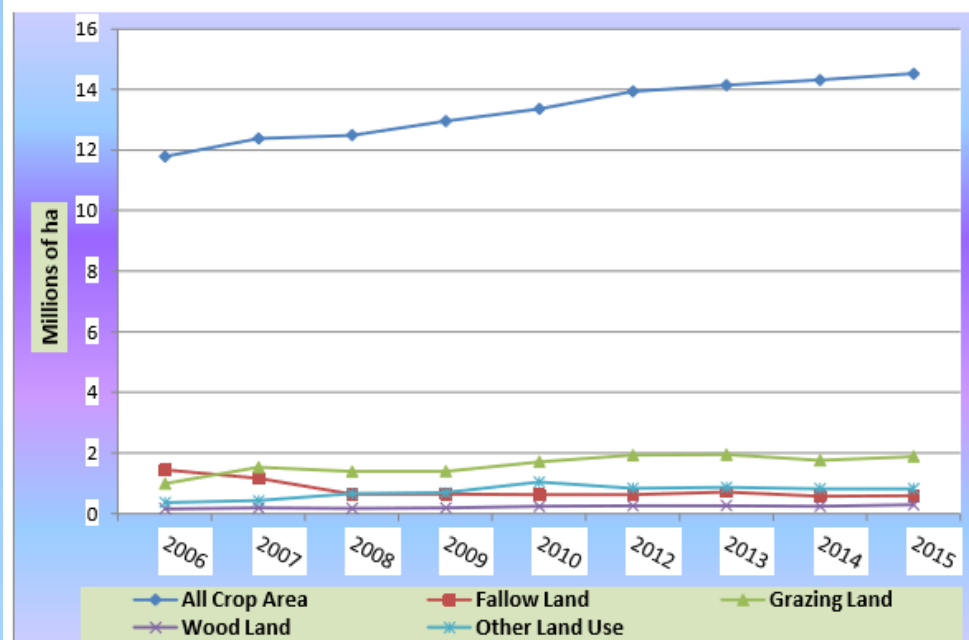
**Statement 1.23 : Land use and land cover classes - India**

S. No.	L 1	L 2	Area (Sq. Kms.)		
			1985	1995	2005
1	Agriculture	Crop land	1,558,712	1,556,346	1,614,921
		Current Shifting cultivation			
		Fallow	252,073	266,671	221,136
		Plantation	77,493	77,956	78,560
		<b>Sub Total -1</b>	<b>1,888,278</b>	<b>1,900,973</b>	<b>1,914,617</b>
2	Barren/unculturable/Wastelands	Barren Rocky	65,484	71,250	69,855
		Gullied / Ravinous Land	84,414	78,649	74,355
		Rann			
		Salt Affected Land			
		Sandy Area			
		Scrub Land	182,860	188,342	192,873
		<b>Sub Total-2</b>	<b>332,758</b>	<b>338,241</b>	<b>337,083</b>
3	Builtup	Mining			
		Rural			
		Urban	34,019	40,090	47,239
		<b>Sub Total-3</b>	<b>34,019</b>	<b>40,090</b>	<b>47,239</b>
4	Forest	Deciduous	317,429	294,777	280,684
		Evergreen/Semi evergreen	208,063	205,160	197,992
		Forest Plantation	150,163	149,523	147,284
		Scrub Forest	84,368	91,188	98,723
		Swamp / Mangroves	4120	4525	4579
		<b>Sub Total-4</b>	<b>764,143</b>	<b>745,173</b>	<b>729,262</b>
5	Grass / Grazing	Grass / Grazing	54,553	56,604	61,595
		<b>Sub Total-5</b>	<b>54,553</b>	<b>56,604</b>	<b>61,595</b>
6	Snow and Glacier <sup>2</sup>	Snow and Glacier	97,152	91,636	92,522
		<b>Sub Total-6</b>	<b>97,152</b>	<b>91,636</b>	<b>92,522</b>
7	Wet lands / Water bodies <sup>1</sup>	Inland Wetland			
		Coastal Wetland			
		River/Stream/Canals			
		Water bodies	116,119	121,148	114,856
		<b>Sub Total-7</b>	<b>116,119</b>	<b>121,148</b>	<b>114,856</b>
<b>Grand Total</b>			<b>3,287,022</b>	<b>3,293,865</b>	<b>3,297,174</b>

<sup>1</sup> Includes Aqua Culture, Water bodies, and Permanent Wetlands;

<sup>2</sup> Includes Salt Pan, Snow and Ice.

Source: Remote Sens. 2015, 7(3), 2401-2430; doi:10.3390/rs70302401 Article "Development of Decadal (1985-1995-2005) Land Use and Land Cover Database for India"



**Figure 17: Land Use Area and Category by Year**

Source: AgSS main season reports of CSA 2006/07-2015/16





# Input data options and sources

## International data sources

- European Space Agency
- NASA
- Many more

### Three global LC maps for the 2000, 2005 and 2010 epochs

The CCI-LC team has successfully produced and released its 3-epoch series of global land cover maps at 300m spatial resolution, where each epoch covers a 5-year period (2008-2012, 2003-2007, 1998-2002). These maps were produced using a multi-year and multi-sensor strategy in order to make use of all suitable data and maximize product consistency. The entire 2003-2012 MERIS Full and Reduced Resolution (FR and RR) archive was used as input to generate a 10-year 2003-2012 global land cover map. This 10-year product has then served as a baseline to derive the 2010, 2005 and 2000 maps using back- and updating techniques with MERIS and SPOT-Vegetation time series specific to each epoch.



In order to meet the user requirement set in this project, the map proposes a legend based on the UN Land Cover Classification System (LCCS) with the view to be as much as possible compatible with the GLC2000, GlobCover 2005 and 2009 products. The level of thematic details was found to be improved with respect to previous global LC products. Each map is characterized by a set of quality flags.

#### •Source:

<https://www.esa-landcover-cci.org/?q=node/158>

#### •Viewer:

<http://maps.elie.ucl.ac.be/CCI/viewer/index.php>

For more information on the products, go to: <http://maps.elie.ucl.ac.be/CCI/viewer>.

#### 4.1 Land cover, 1000 Ha (Climate Change Initiative, European Space Agency)

	1990	1995	2000	2005	2010	2012	2013	2014	2015	2016	2017
Artificial surfaces (including urban and associated areas) [6970]		5	6	6	7	7	8	8	9		
Grassland [6983]		56	56	54	54	54	55	55	55		
Herbaceous crops [6971]		519	527	520	521	524	525	526	526		
Inland water bodies [6981]		94	94	93	92	92	92	92	92		
Mangroves [6975]		135	135	140	142	142	142	142	142		
Shrub-covered areas [6976]		169	158	149	146	143	142	139	139		
Shrubs and/or herbaceous vegetation, aquatic or regularly flooded		5	5	4	4	4	4	4	4		
Sparsely natural vegetated areas [6978]		0	0	0	0	0	0	0	0		
Terrestrial barren land [6979]		2	2	2	2	2	2	1	1		
Tree-covered areas [6974]		119	125	140	143	142	143	143	143		
Woody crops [6972]		14	9	8	6	6	6	6	6		

Last update: 11 July 2019

Source of data: Food and Agriculture Organization of the United Nations (FAO):

<http://www.fao.org/faostat/en/#data/LC>

#### 4.2 Land cover, 1000 Ha (MODIS land cover type)

	1990	1995	2000	2005	2010	2012	2013	2014	2015	2016	2017
Artificial surfaces (including urban and associated areas) [6970]				9	9	9	9	10	10	10	11
Grassland [6983]				530	550	545	537	525	508	505	491
Herbaceous crops [6971]				441	415	418	423	436	454	455	461
Inland water bodies [6981]				68	68	68	68	68	68	68	68
Permanent snow and glaciers [6980]				0	0	0	0	0	0	0	0
Shrub-covered areas [6976]				0	0	0	0	0	0	0	0
Tree-covered areas [6974]				3	8	9	10	9	8	9	9
Woody crops [6972]				7	5	5	5	5	5	5	5

Last update: 11 July 2019

Source of data: Food and Agriculture Organization of the United Nations (FAO):

<http://www.fao.org/faostat/en/#data/LC>

# Input data options and sources

- International data: **FAO data, Deforestation map**
- Multiple sources of imagery, metadata
- Differing class definitions
- Limitations of remote sensing

Item	Element	Unit	1990	1995	2000	2005	2010	2015
Country area	Area	1000 ha	1130	1130	1130	1130	1130	1130
Land area	Area	1000 ha	1012	1012	1012	1012	1012	1012
Agricultural land	Area	1000 ha	586	557	552	527	615	605
Cropland	Area	1000 ha	192	190	285	330	455	445
Arable land	Area	1000 ha	187	185	280	325	450	440
Land under permanent crops	Area	1000 ha	5	5	5	5	5	5
Land under perm. meadows and pastures	Area	1000 ha	394	367	267	197	160	160
Forestry	Area	1000 ha	442	451.5	461	471	480	488
Forest land	Area	1000 ha	442	451.5	461	471	480	488
Primary Forest	Area	1000 ha	1.2	1.2	1.2	1	0.8	0.8
Other naturally regenerated forest	Area	1000 ha	439.5	448.95	458.4	468.6	477.8	485.8
Planted Forest	Area	1000 ha	1.3	1.35	1.4	1.4	1.4	1.4
Other land	Area	1000 ha		3.5		14		
Inland waters	Area	1000 ha	118	118	118	118	118	118
Land area equipped for irrigation	Area	1000 ha	1	2	2	2	5	5
Agriculture area under organic agric.	Area	1000 ha						
Forest land	Carbon stock in living biomass	million tonnes	29.1	29.7	30.3	30.9	31.6	32.1

## Level 2 - Group Exercise (30m)

1. What national data and classifications for Land are already available for your country?
2. If there are no national sources, what data could you use to create Land statistics?
3. What would be the priorities (Cover, Use, Ownership; Agreement on “One Map”)?
4. Discuss and report your results





# Take home points

- Land Cover maps, classified by the SEEA-CF classification are a useful starting point for creating Land statistics and accounts
- Data need to be national and comparable
- Combine satellite data with other data
- An interdepartmental team should agree on “One Map”
- Global data for Land Cover may be used if there is no national alternative
- Mixed land cover and land use will often be practical but consider land cover first before land use



# Acknowledgements

- This presentation has been elaborated by the Environment Statistics Section of the United Nations Statistics Division.
- It is based on Chapter 3 of the Framework for the Development of Environment Statistics (FDES 2013).
- It contains materials developed by the Statistics Division of the United Nations Economic and Social Commission for Asia and the Pacific (ESCAP): <http://communities.unescap.org/environment-statistics>





**Questions and comments?**







# Thank you for your attention!

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