



**REGISTRARSE EN EL [UN BIODIVERSITY LAB](#)**

# ¡BIENVENID@!



DATA CATALOGUE

SUCCESS STORIES

SUPPORT

ABOUT

MY PROJECTS

World



UNBiodiversityLab - World | English

Filter views ...

Sort by Title | Date | Filter activated views

[ Select a different project, category or country to display available data ]

### Apply Aichi Biodiversity Targets:

- Aichi Biodiversity Target 5
- Aichi Biodiversity Target 11
- Aichi Biodiversity Target 12
- Aichi Biodiversity Target 14
- Aichi Biodiversity Target 15

### Apply Themes:

- Biodiversity
- Climate & Carbon
- Ecosystem Services
- Human Impact
- Land Cover
- Marine
- Natural Hazards



1000km Lat: -58.710 - Lng: -162.766



# INICIAR SESIÓN EN EL UN BIODIVERSITY LAB

UNBiodiversity Lab

DATA CATALOGUE SUCCESS STORIES SUPPORT ABOUT MY PROJECTS

Select country/region

Apply Aichi Biodiversity Targets:

- Aichi Biodiversity Target 5
- Aichi Biodiversity Target 11
- Aichi Biodiversity Target 12
- Aichi Biodiversity Target 14
- Aichi Biodiversity Target 15

Apply Themes:

- Biodiversity
- Climate & Carbon
- Ecosystem Services
- Human Impact
- Land Cover
- Marine

World English Filter views ...

Sort by Title Date Filter activated views

- Accumulated Precipitation Estimates (CHIRPS) 3 Monthly Anomaly (Deyr - Oct-Nov 2017) (EarlyWarning - USGS)
- Accumulated Precipitation Estimates (CHIRPS) 3 Monthly Anomaly (Gu - Apr-May-Jun 2016) (EarlyWarning - USGS)
- Accumulated Precipitation Estimates (CHIRPS) 3 Monthly Anomaly (Gu - Apr-May-Jun 2017) (EarlyWarning - USGS)
- Accumulated Precipitation Estimates (CHIRPS) 3 Monthly Anomaly (Jan-Feb-Mar 2016)
- Accumulated Precipitation Estimates (CHIRPS) 3 Monthly Anomaly (Jan-Feb-Mar 2017) (EarlyWarning - USGS)
- Accumulated Precipitation Estimates (CHIRPS) 3 Monthly Anomaly (Jul-Aug-Sep 2016)
- Accumulated Precipitation Estimates (CHIRPS) 3 Monthly Anomaly (Jul-Aug-Sep 2017)
- Accumulated Precipitation Estimates (CHIRPS) 3 Monthly Anomaly (Oct-Nov-Dec 2016)

Filters >

1000km Lat: -51.179 - Lng: 69.346

# UNA NOTA SOBRE PROYECTOS PRIVADOS

The screenshot displays the UN Biodiversity Lab Data Catalogue interface. At the top, there is a navigation bar with the following items: UN Biodiversity Lab logo, DATA CATALOGUE (highlighted with a red box), SUCCESS STORIES, SUPPORT, ABOUT, and MY PROJECTS. Below the navigation bar is a toolbar with various icons for map interaction. The main content area is split into two panels. The left panel contains a sidebar with the following elements: 'UNBiodiversityLab - World' and 'English' dropdown menus, a 'Filter views ...' section, a 'Sort by' section with 'Title', 'Date', and 'Filter activated views' options, and a large text area with the message: '[ Select a different project, category or country to display available data ]'. The right panel shows a world map with several countries highlighted in red, including Romania, Bulgaria, Turkey, Azerbaijan, Iraq, Iran, Saudi Arabia, Yemen, Ethiopia, and Kenya. The map includes a scale bar for 1000km and coordinates (Lat: -42.163, Lng: 84.199). At the bottom of the map, there is a 'mapbox' logo and the text 'Powered by mapx'.

- Lista de Administradores:  
[http://bit.ly/Administrators\\_UNBL](http://bit.ly/Administrators_UNBL)



# BÚSQUEDA DE DATOS EN EL **UN BIODIVERSITY LAB**

# DATOS EN EL UN BIODIVERSITY LAB | VECTOR, RÁSTER, WMS



UNBiodiversity Lab

DATA CATALOGUE SUCCESS STORIES SUPPORT ABOUT MY PROJECTS

UNBiodiversityLab - World English

Filter views ...

Sort by Title Date Filter activated views

- Human Pressures in Protected Areas
- IUCN Green List of Protected and Conserved Areas (Aug 2018)
- Protected Area Coverage and Connectivity (ProtConn)
- Ramsar Sites (Boundaries)
- Ramsar Sites (Points)
- The World Database on Protected Areas (WDPA)

Filters >

mapbox mapx

300km Lat: -40.802 - Lng: 38.463

The main interface features a dark header with the UN Biodiversity Lab logo and navigation tabs: DATA CATALOGUE (highlighted), SUCCESS STORIES, SUPPORT, ABOUT, and MY PROJECTS. Below the header is a toolbar with icons for home, user, menu, settings, layers, print, share, info, location, and navigation. The left sidebar contains a dropdown menu for 'UNBiodiversityLab - World' and 'English', a 'Filter views' section, and a list of data layers with colored circular indicators. The main map area displays a white vector-style map of Southern Africa with country names and major cities. A scale bar and coordinates are shown at the bottom right of the map area.

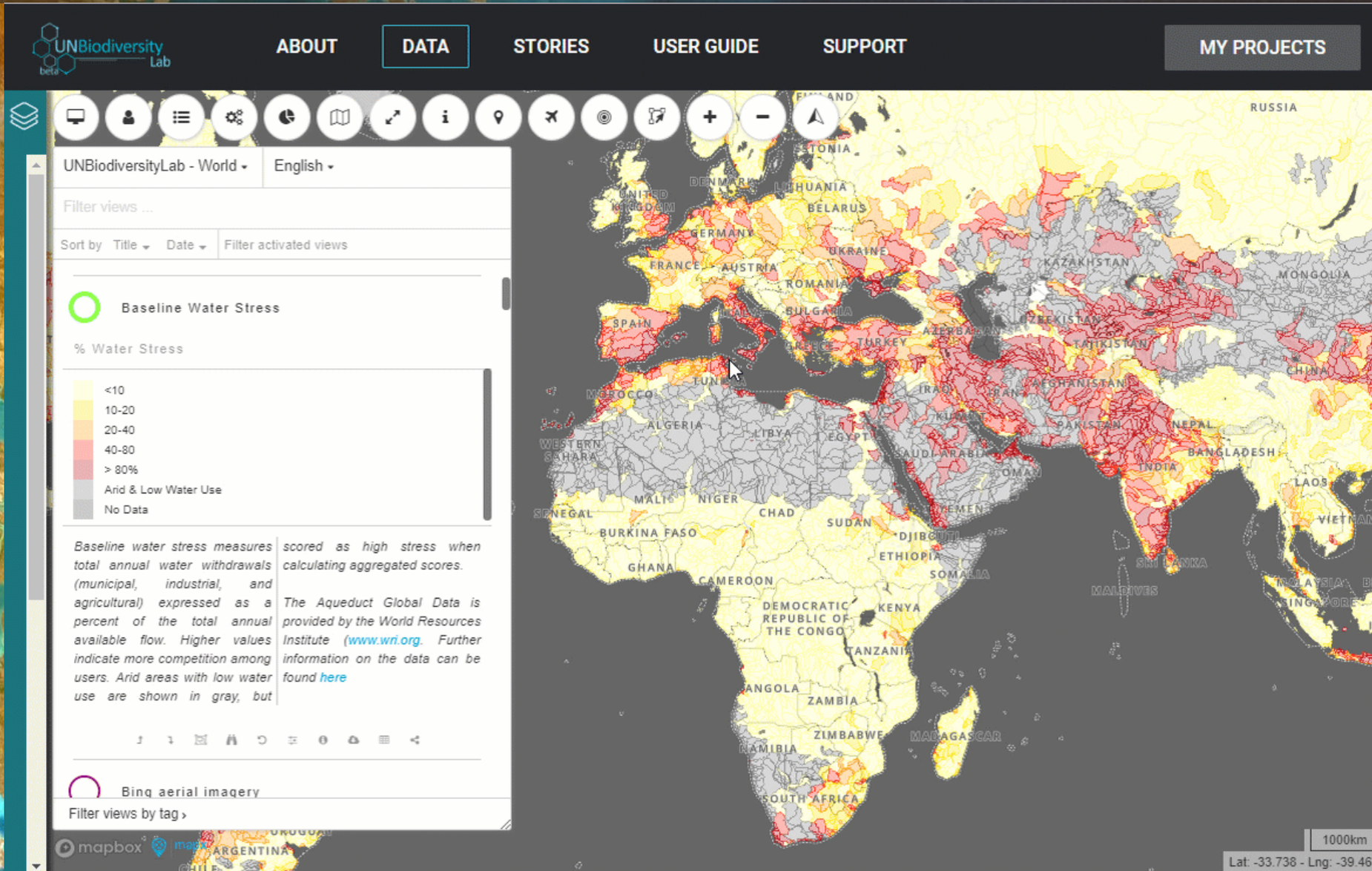
# DATOS EN EL UN BIODIVERSITY LAB | VECTOR

The screenshot displays the UN Biodiversity Lab Data Catalogue interface. At the top, navigation tabs include "DATA CATALOGUE", "SUCCESS STORIES", "SUPPORT", "ABOUT", and "MY PROJECTS". The main interface features a map of Africa and the Middle East, with a sidebar on the left containing a list of data layers. The sidebar includes a search bar, a "Filter views ..." section, and a "Sort by" dropdown menu. The data layers list includes:

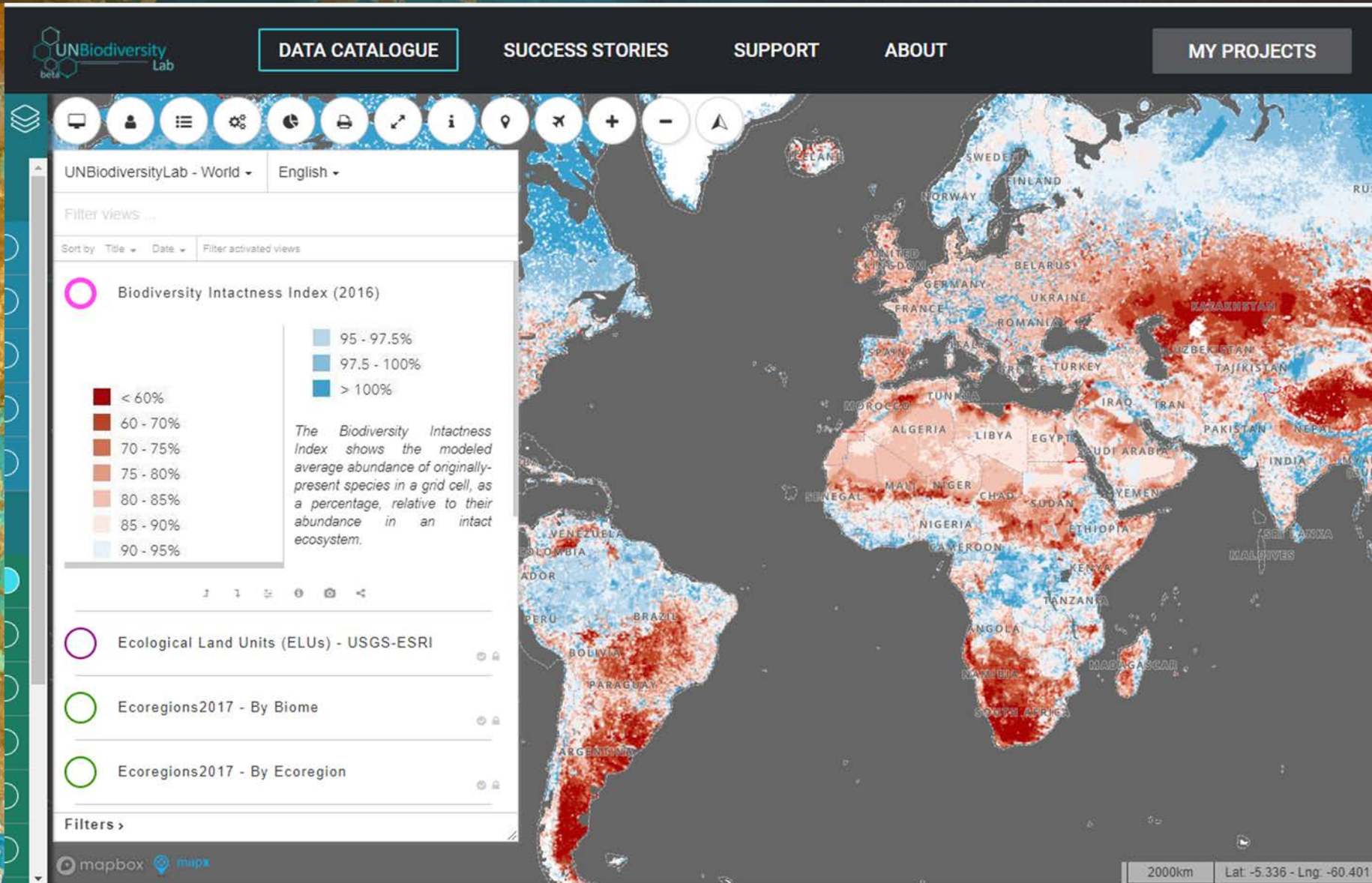
- Biodiversity Intactness Index (2016)
- Ecological Land Units (ELUs) - USGS-ESRI
- Ecoregions2017 - By Biome
- Ecoregions2017 - By Ecoregion
- Intact Forest Landscapes (IFLs)
- Last of the Wild (2009)
- Last of the Wilds (1993)
- Marine Proportional Range Rarity (Aquamaps)
- Marine Range Rarity (Aquamaps)

At the bottom of the interface, there is a "Filters >" button, a "mapbox" logo, and a scale bar showing "1000km" and coordinates "Lat: -48.520 - Lng: 99.681".

# DATOS | TABLAS DE ATRIBUTOS PARA DATOS DEL VECTOR



# DATOS EN EL UN BIODIVERSITY LAB | RÁSTER



# ORGANIZACIÓN DE DATOS EN EL UN BIODIVERSITY LAB

UNBiodiversityLab

DATA CATALOGUE SUCCESS STORIES SUPPORT ABOUT MY PROJECTS

Select country/region

Apply Aichi Biodiversity Targets:

- Aichi Biodiversity Target 5
- Aichi Biodiversity Target 11
- Aichi Biodiversity Target 12
- Aichi Biodiversity Target 14
- Aichi Biodiversity Target 15

Apply Themes:

- Biodiversity
- Climate & Carbon
- Ecosystem Services
- Human Impact
- Land Cover
- Marine

UNBiodiversityLab - World English

Filter views ...

Sort by Title Date Filter activated views

[ Select a different project, category or country to display available data ]

1000km Lat: -50.625 - Lng: 81.299

# BÚSQUEDAS DE VISTAS DE DATOS

The image shows the UN Biodiversity Lab data viewer interface. The top navigation bar includes 'ABOUT', 'DATA', 'STORIES', 'USER GUIDE', 'SUPPORT', and 'MY PROJECTS'. The left sidebar contains a 'Select country/region' dropdown, a list of 18 biodiversity status maps, and sections for 'Apply Aichi Biodiversity Targets' (Targets 5, 11, 12, 14, 15) and 'Apply Themes' (Biodiversity, Climate & Carbon, Ecosystem Services, Human Impact, Land Cover, Marine). The main panel displays a map of Africa and the Middle East with a list of 12 data layers. The map shows various countries and regions, with a 500km scale bar and coordinates (Lat: -15.047, Lng: -21.823) at the bottom right. The footer includes 'Privacy Policy', 'Terms of Use', 'Copyright 2019 © United Nations', and logos for 'Corporation on Biological Diversity', 'gef', 'UN environment', 'mapx', and 'UN DE'.

UNBiodiversityLab

ABOUT DATA STORIES USER GUIDE SUPPORT MY PROJECTS

Select country/region

Explore 18 biodiversity status maps created for your country.

Apply Aichi Biodiversity Targets:

- Aichi Biodiversity Target 5
- Aichi Biodiversity Target 11
- Aichi Biodiversity Target 12
- Aichi Biodiversity Target 14
- Aichi Biodiversity Target 15

Apply Themes:

- Biodiversity
- Climate & Carbon
- Ecosystem Services
- Human Impact
- Land Cover
- Marine

UNBiodiversityLab - World - English -

Filter views ...

Filter activated views Advanced filter ( 122 / 122 )

- Aboveground Biomass Density of Vegetation (Mg/ha)
- Aboveground live woody carbon density change 2003-2014 (Baccini et al. 2017)
- Accessibility To Cities (2015)
- Administrative International Boundaries Level 0 - UNmap (2018)
- Annual Water Recurrence (1984 - 2018) - Global Surface Water Explorer
- Bare Ground Change 1982 - 2016
- Baseline Water Stress
- Change in Terrestrial Ecoregion Protection 2016-2018
- Biodiversity Intactness Index (2016)
- Change in Cumulative Human Impacts

500km Lat: -15.047 - Lng: -21.823

Privacy Policy Terms of Use Copyright 2019 © United Nations

Corporation on Biological Diversity gef UN environment mapx UN DE

# BÚSQUEDA | DATOS DEL PROYECTO DE INTEGRIDAD FORESTAL

The screenshot displays the UNBiodiversity Lab web application interface. The browser address bar shows the URL <https://unbiodiversitylab.org/projects.html>. The navigation menu includes 'ABOUT', 'DATA', 'STORIES', 'USER GUIDE', 'SUPPORT', and 'MY PROJECTS'. The main content area features a map of Peru with a list of data layers on the left. The list includes:

- Aboveground Biomass Density of Vegetation (Mg/ha)
- Aboveground Biomass Top Quartile
- Aboveground live woody carbon density change 2003-2014 (Baccini et al. 2017)
- Accessibility To Cities (2015)
- Annual Water Recurrence (1984 - 2018) - Global Surface Water Explorer
- Bare Ground Change 1982 - 2016
- Baseline Water Stress
- Bing aerial imagery
- Biodiversity Intactness Index (2016)

The map shows the geographical outline of Peru, with labels for neighboring countries: ECUADOR to the north, BOLIVIA to the east, and COLOMBIA to the west. Major cities like Lima, Cusco, and Arequipa are visible. The map includes a scale bar for 200km and coordinates: Lat: -12.912 - Lng: -83.232. The footer contains links for 'Privacy Policy' and 'Terms of Use', the copyright notice 'Copyright 2019 © United Nations', and logos for the Ministry of Environment, UN Environment, and Mapbox.



**VISUALIZAR DATOS EN EL [UN BIODIVERSITY LAB](#)**

# VISUALIZACIÓN DE DATOS



DATA CATALOGUE

SUCCESS STORIES

SUPPORT

ABOUT

MY PROJECTS

Select country/region

## Apply Aichi Biodiversity Targets:

Aichi Biodiversity Target 5

Aichi Biodiversity Target 11

Aichi Biodiversity Target 12

Aichi Biodiversity Target 14

Aichi Biodiversity Target 15

## Apply Themes:

Biodiversity

Climate & Carbon

Ecosystem Services

Human Impact

Land Cover

Marine

UNBiodiversityLab - World English

Filter views ...

Sort by Title Date Filter activated views

[ Select a different project, category or country to display available data ]

mapbox mapx 1000km Lat: -36.982 - Lng: 41.033

# MODO PANTALLA COMPLETA



DATA CATALOGUE

SUCCESS STORIES

SUPPORT

ABOUT

MY PROJECTS

Select country/region

## Apply Aichi Biodiversity Targets:

Aichi Biodiversity Target 5

Aichi Biodiversity Target 11

Aichi Biodiversity Target 12

Aichi Biodiversity Target 14

Aichi Biodiversity Target 15

## Apply Themes:

Biodiversity

Climate & Carbon

Ecosystem Services

Human Impact

Land Cover

Marine



UNBiodiversityLab - World | English

Filter views ...

Sort by Title | Date | Filter activated views

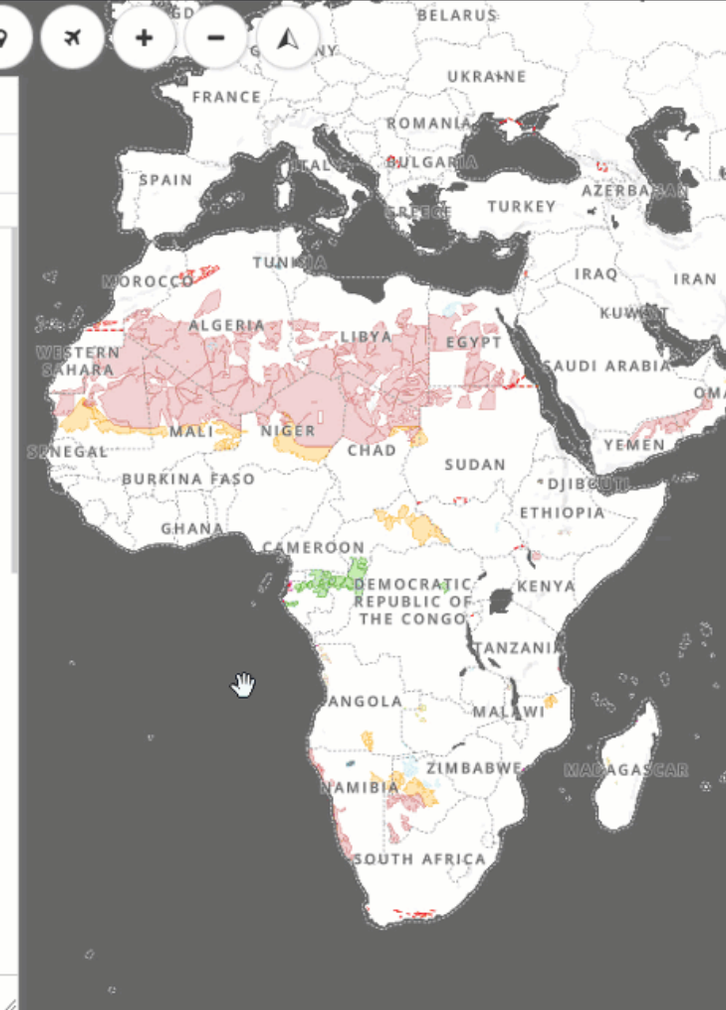
- Biodiversity Intactness Index (2016)
- Ecological Land Units (ELUs) - USGS-ESRI
- Ecoregions2017 - By Biome
- Ecoregions2017 - By Ecoregion
- Intact Forest Landscapes (IFLs)
- Last of the Wild (2009)

Biome Name

- Boreal forests taiga
- Deserts and xeric shrublands
- Flooded grasslands and sav...
- Mangrove
- Mediterranean forests wood...
- Montane grasslands and sa...
- Temperate broadleaf and mi...

*This layer shows a regionally representative map of wilderness following the well-established 'Last of the Wild' methodology. It identifies the 10% area with the lowest human pressure within each of Earth's 60 biogeographic realms and*

Filters >



1000km Lat: -9.102 - Lng: 15.381

# ESTRATIFICACIÓN DE VISTAS DE DATOS

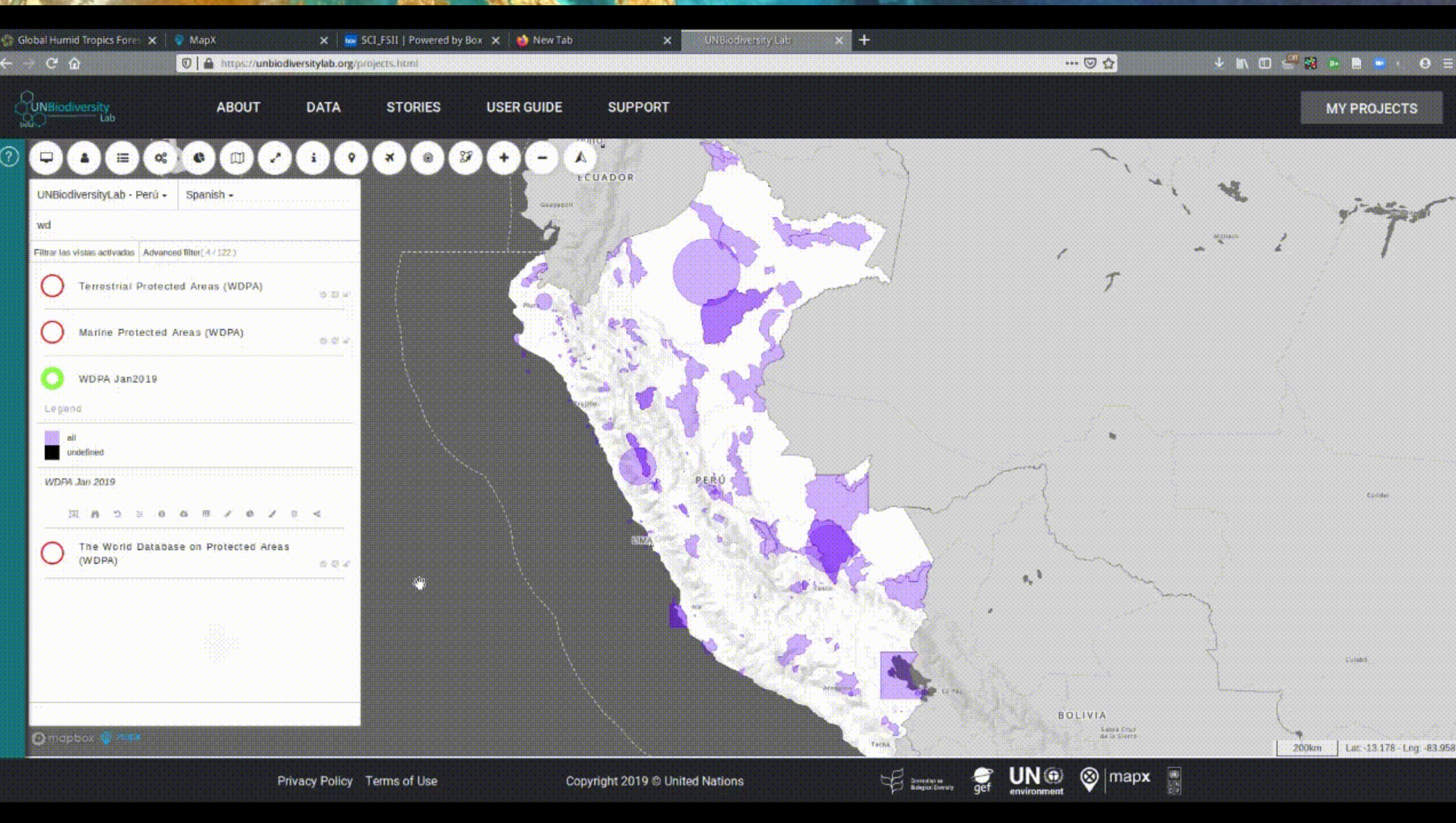
The screenshot displays the UN Biodiversity Lab data visualization interface. The top navigation bar includes 'ABOUT', 'DATA', 'STORIES', 'USER GUIDE', 'SUPPORT', and 'MY PROJECTS'. The left sidebar features a 'Select country/region' dropdown, a list of 18 biodiversity status maps, and sections for 'Apply Aichi Biodiversity Targets' (with targets 5, 11, 12, 14, and 15) and 'Apply Themes' (with themes: Biodiversity, Climate & Carbon, Ecosystem Services, Human Impact, Land Cover, and Marine). The main content area shows a world map with a toolbar for navigation and a filter panel. The filter panel includes 'UNBiodiversityLab - World' and 'English', a 'Filter views' section with 'Filter activated views' and 'Advanced filter: 2 / 122', and two active filters: 'Range Rarity' and 'Last of the Wilds (1993)'. The map shows a dark overlay on the African continent. The bottom footer contains 'Privacy Policy', 'Terms of Use', 'Copyright 2019 © United Nations', and logos for 'Convention on Biological Diversity', 'gef', 'UN environment', 'mapx', and 'UN Biodiversity Lab'. A scale bar indicates 1000km and coordinates are shown as Lat: 8.663 - Lng: -3.914.



**¿PREGUNTAS?**

An aerial satellite view of a coastal region, likely the Gulf of Mexico, showing land, water, and clouds. A dark horizontal band is overlaid across the center of the image, containing the text '4. REALIZAR ANÁLISIS BÁSICOS Y DESCARGAR MAPAS'.

## **4. REALIZAR ANÁLISIS BÁSICOS Y DESCARGAR MAPAS**



# 1. CÁLCULO DE ÁREA WDPAs



UNBiodiversityLab - World | English

Filter views ...

Sort by Title | Date | Filter activated views

- Intact Forest Landscapes (IFLs)
- International Boundaries Level 0 - UNmap (2015)
- Introduction to the UN Biodiversity Lab (german)
- Introduction to the UN Biodiversity Lab Webinar
- IUCN Green List of Protected and Conserved Areas (Feb 2019)
- Key Biodiversity Areas
- Last of the Wilds (1993)
- Last of the Wilds (2009)

Filter views by tag >

mapbox | max



## 2. VISTA RÁPIDA DE INTERSECCIÓN

Lista verde de la UICN, áreas clave de biodiversidad y último de los bosques

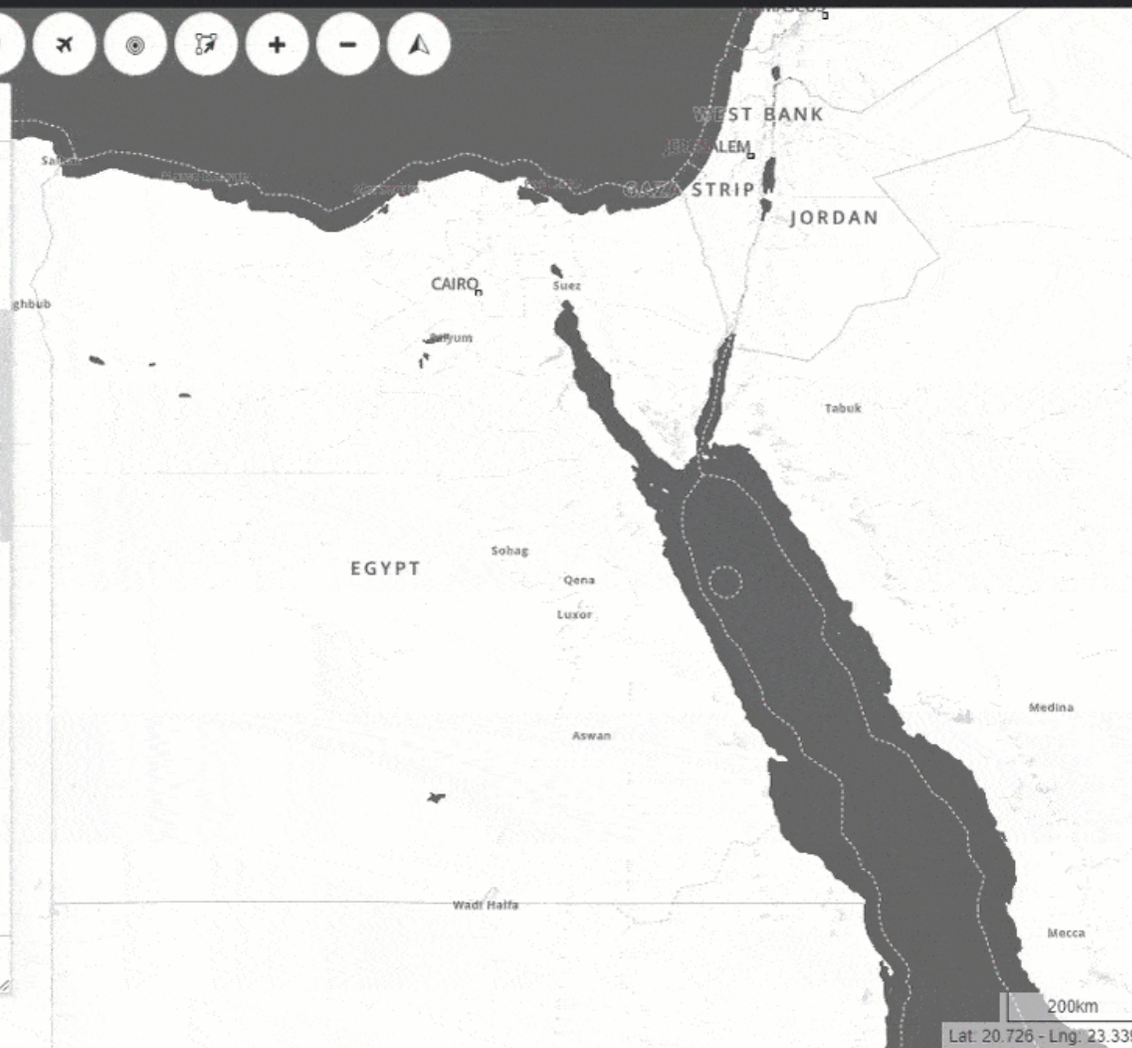


## Views

## Sources

## Database

## Projects



### 3. ANÁLISIS DE INTERSECCIÓN

Ramsar y IUCN  
Lista verde en Egipto  
*Crear nueva vista*

# 4. CLIC-PARA-CREAR POLÍGONOS

Área de interés del proyecto, nueva AP, territorio IPLC

*Punto, línea, polígono*

The screenshot displays the UNBiodiversityLab web application interface. At the top, there is a navigation menu with tabs for 'ABOUT', 'DATA' (which is highlighted), 'STORIES', 'USER GUIDE', 'SUPPORT', and 'MY PROJECTS'. Below the navigation menu is a toolbar with various icons for map interaction. The main content area is split into two panels. The left panel is a sidebar containing a list of data layers, each with a circular icon and a title. The right panel shows a map of Angola with several regions labeled: Calulo, Quibala, Waku-Kungo, Kuito, Huambo, Caconda, Luena, Cangamba, Menongue, and Cuito Cuanavale. The word 'ANGOLA' is prominently displayed in the center of the map. At the bottom of the map, there is a scale bar for 100km and coordinates: Lat: -12.278 - Lng: 21.772. The footer of the application includes links for 'Privacy Policy' and 'Terms of Use', the copyright notice 'Copyright 2019 © United Nations', and logos for the Convention on Biological Diversity, gef, UN environment, mapx, and UNDP.

UNBiodiversityLab

ABOUT DATA STORIES USER GUIDE SUPPORT MY PROJECTS

UNBiodiversityLab - Angola English

Filter views ...

Sort by Title Date Filter activated views

- Aboveground Biomass Density of Vegetation (Mg/ha)
- Aboveground live woody carbon density change 2003-2014 (Baccini et al. 2017)
- Accessibility To Cities (2015)
- Annual Water Recurrence (1984 - 2015) - Global Surface Water Explorer
- Bare Ground Change 1982 - 2016
- Baseline Water Stress
- Bing aerial imagery
- Biodiversity Intactness Index (2016)

Filter views by tag >

mapbox mapx

Privacy Policy Terms of Use Copyright 2019 © United Nations

Convention on Biological Diversity gef UN environment mapx UNDP

## 4. CLIC-PARA-CREAR POLÍGONOS

Área de interés del proyecto, nueva AP, territorio IPLC

*Descargar*

The screenshot displays the UNBiodiversityLab web application. At the top, there is a navigation menu with tabs for 'ABOUT', 'DATA', 'STORIES', 'USER GUIDE', 'SUPPORT', and 'MY PROJECTS'. The 'DATA' tab is currently selected. Below the navigation menu is a toolbar with various icons for map interaction. On the left side, there is a sidebar with a list of data layers. The top of the sidebar shows 'UNBiodiversityLab - Angola' and 'English'. Below this, there are options for 'Filter views ...', 'Sort by Title', 'Date', and 'Filter activated views'. The list of layers includes:

- mx\_draw\_s4p5v.geojson
- Aboveground Biomass Density of Vegetation (Mg/ha)
- Aboveground live woody carbon density change 2003-2014 (Baccini et al. 2017)
- Accessibility To Cities (2015)
- Annual Water Recurrence (1984 - 2015) - Global Surface Water Explorer
- Bare Ground Change 1982 - 2016
- Baseline Water Stress

At the bottom of the sidebar, there is a 'Filter views by tag' option and a 'mapbox' logo. The main map area shows a map of Angola with two pink polygons overlaid. The polygons are located in the central and eastern parts of the country. The map includes labels for various regions and cities, such as N'dalatando, Malanje, Saurimo, Luena, Kuito, Huambo, Lubango, Chibemba, Xangongo, and Ondjiva. A scale bar at the bottom right indicates 100km. The coordinates at the bottom right are Lat: -10.295 - Lng: 12.940. At the bottom of the page, there is a footer with 'Privacy Policy', 'Terms of Use', 'Copyright 2019 © United Nations', and logos for 'Convention on Biological Diversity', 'gef', 'UN environment', 'mapx', and 'UNDP'.

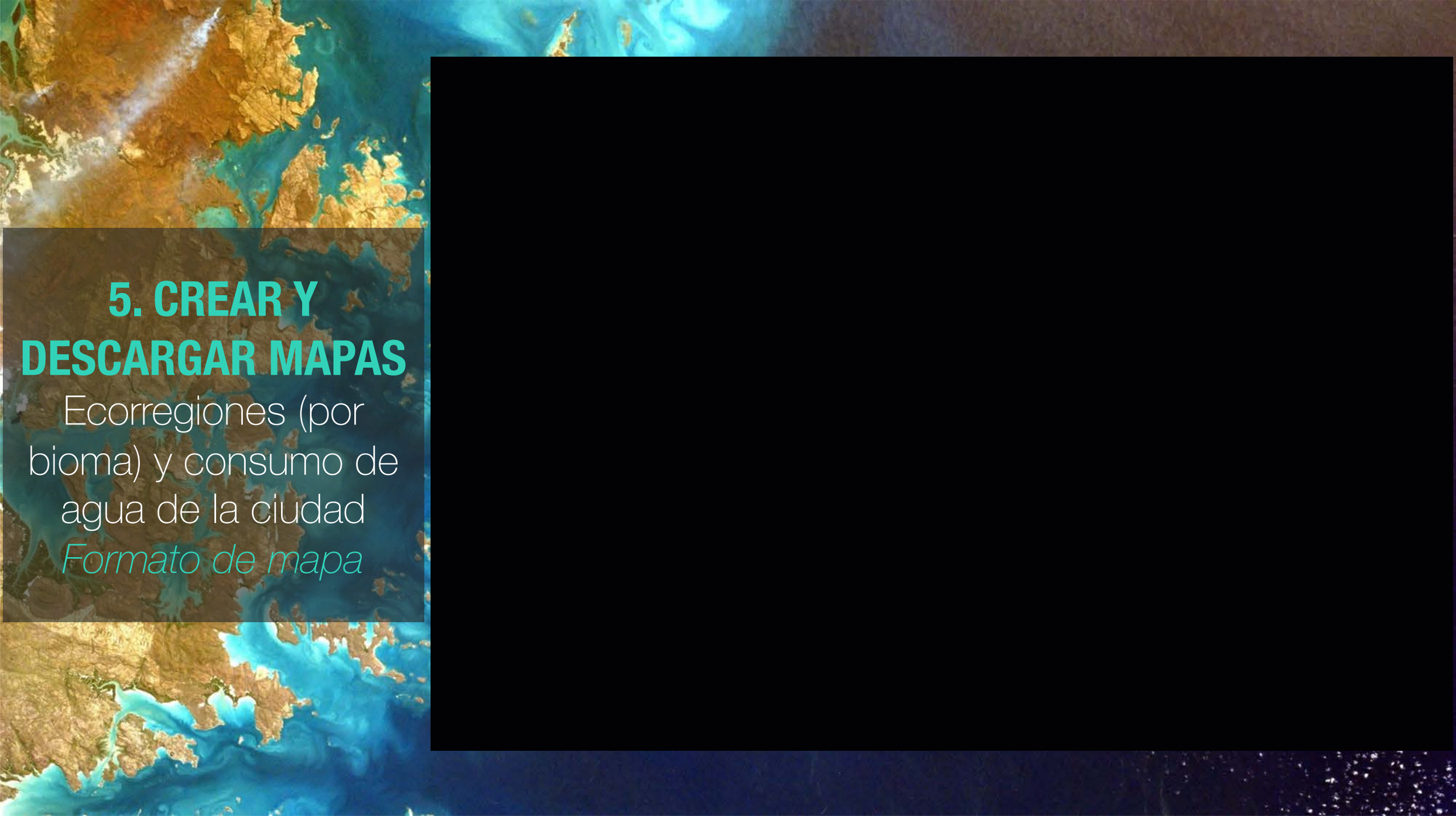
# 5. CREAR Y DESCARGAR MAPAS

Ecorregiones (por bioma) y consumo de agua de la ciudad  
*Visualizar vistas de datos*

The screenshot displays the UNBiodiversityLab web application interface. At the top, there is a navigation bar with the following items: UNBiodiversityLab logo, ABOUT, DATA (highlighted), STORIES, USER GUIDE, SUPPORT, and MY PROJECTS. Below the navigation bar is a toolbar with various map interaction icons. The main content area is split into two panels. The left panel is a sidebar with a search bar, language selection (English), and a list of data layers. The right panel shows a map of the Caribbean region with labels for CAICOS ISLANDS, HAITI, PORT AU PRINCE, SANTO DOMINGO, and PUERTO RICO. The data layers list includes:

- Aboveground Biomass Density of Vegetation (Mg/ha)
- Aboveground live woody carbon density change 2003-2014 (Baccini et al. 2017)
- Accessibility To Cities (2015)
- Annual Water Recurrence (1984 - 2015) - Global Surface Water Explorer
- Bare Ground Change 1982 - 2016
- Bing aerial imagery
- Biodiversity Intactness Index (2016)
- Change in Cumulative Human Impact to Marine Ecosystems (2008-2013)

At the bottom of the interface, there is a footer with the following elements: Privacy Policy, Terms of Use, Copyright 2019 © United Nations, and logos for the Commission on Biological Diversity, gef, UN environment, mapx, and UNDP. The bottom right corner shows a scale bar for 100km and coordinates: Lat: 17.144 - Lng: -72.354.



## 5. CREAR Y DESCARGAR MAPAS

Ecorregiones (por  
bioma) y consumo de  
agua de la ciudad

*Formato de mapa*

# 5. CREAR Y DESCARGAR MAPAS

Ecorregiones (por bioma) y consumo de agua de la ciudad  
*Previsualización y exportación*

The screenshot displays the UN Biodiversity Lab Map Composer interface. At the top, there are navigation tabs: ABOUT, DATA (highlighted), STORIES, USER GUIDE, SUPPORT, and MY PROJECTS. The main area is titled "Map Composer" and features a map of Cuba and Haiti with various colored overlays representing ecoregions and water intake. On the left, a settings panel includes:

- Mode:** layout
- Unit:** mm
- Resolution (dpi):** 300
- Width:** 205.05208333333331
- Height:** 149.48958333333334
- Legend columns:** 1
- Buttons:** Export image, Close

The map shows two islands: Cuba (left) and Haiti/Santo Domingo (right). A legend titled "Ecoregions2017 - By Biome" lists various biomes with corresponding color swatches. A "City Water Intake (TNC)" legend identifies water sources: Alluvial Aquifer, Lake, Reservoir, and River. A text box on the right provides information about the City Water Map (CWM) and its use in the Urban Water Blueprint analysis, citing sources like McDonald et al. (2014) and Dinerstein et al. (2017).



## Exclusive Economic Zone (200NM) (2018)

### Legend

 EEZ (200NM)

*The Exclusive Economic Zone (EEZ) v10 dataset builds on previous versions of the world's EEZ, and indicates the 200 nautical mile outer limit maritime boundary. This dataset also contains digital information about treaties, joint regime, and*

*disputed boundaries.*

*For further information see: Flanders Marine Institute (2018). Maritime Boundaries Geodatabase: Maritime Boundaries and Exclusive Economic Zones (200NM), version 10.*

*Available online at [/www.marineregions.org](http://www.marineregions.org)*

**6. DESCARGAR  
DATOS DEL  
VECTOR**

- 
- Esta característica está actualmente **en desarrollo**
  - Si desea acceder a una de nuestras capas de datos ráster, **estamos felices de ayudar**
  - Por favor contactar a Scott Atkinson ([scott.atkinson@undp.org](mailto:scott.atkinson@undp.org)) para más información

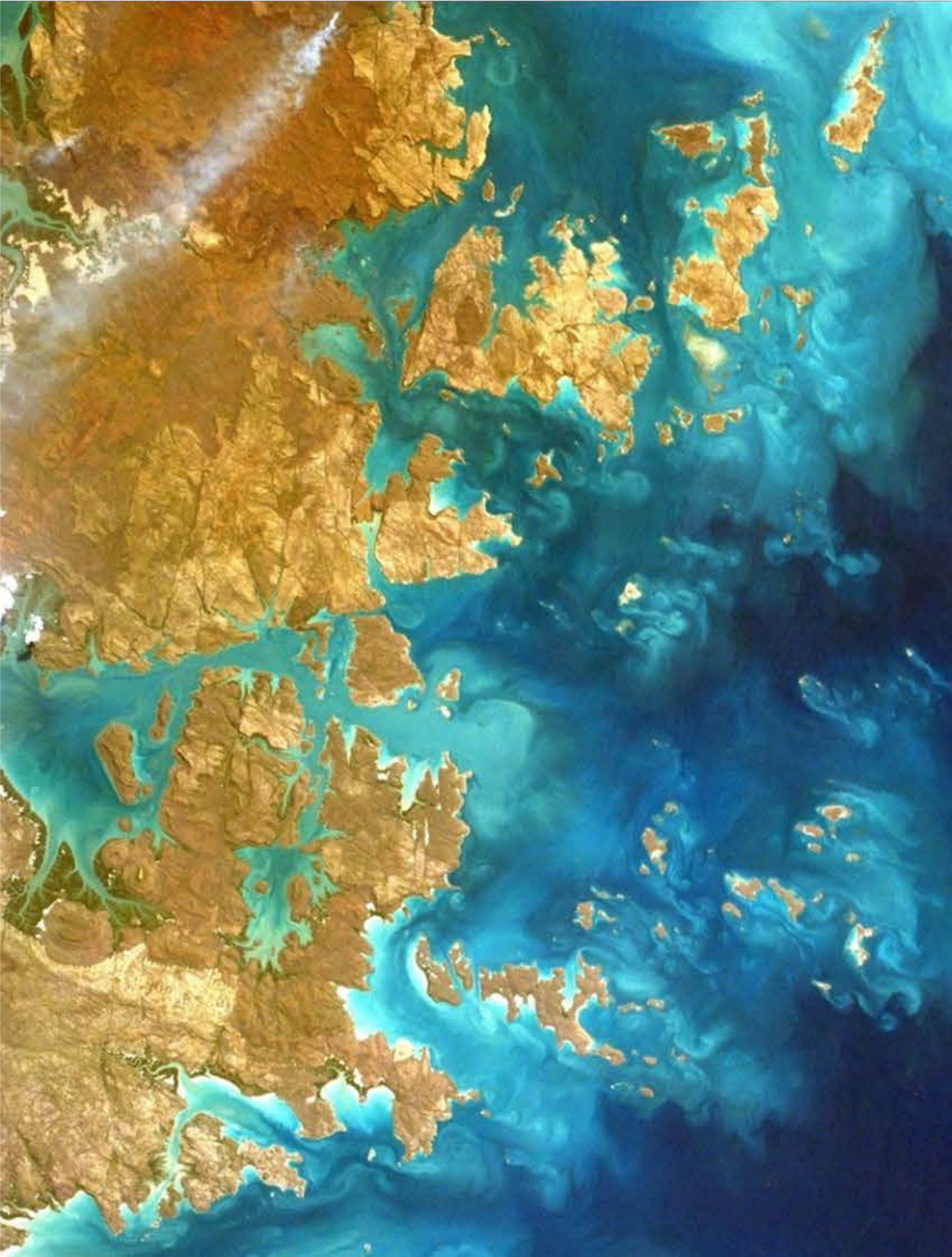
## **6. DESCARGAR DATOS RÁSTER**



**¿PREGUNTAS?**

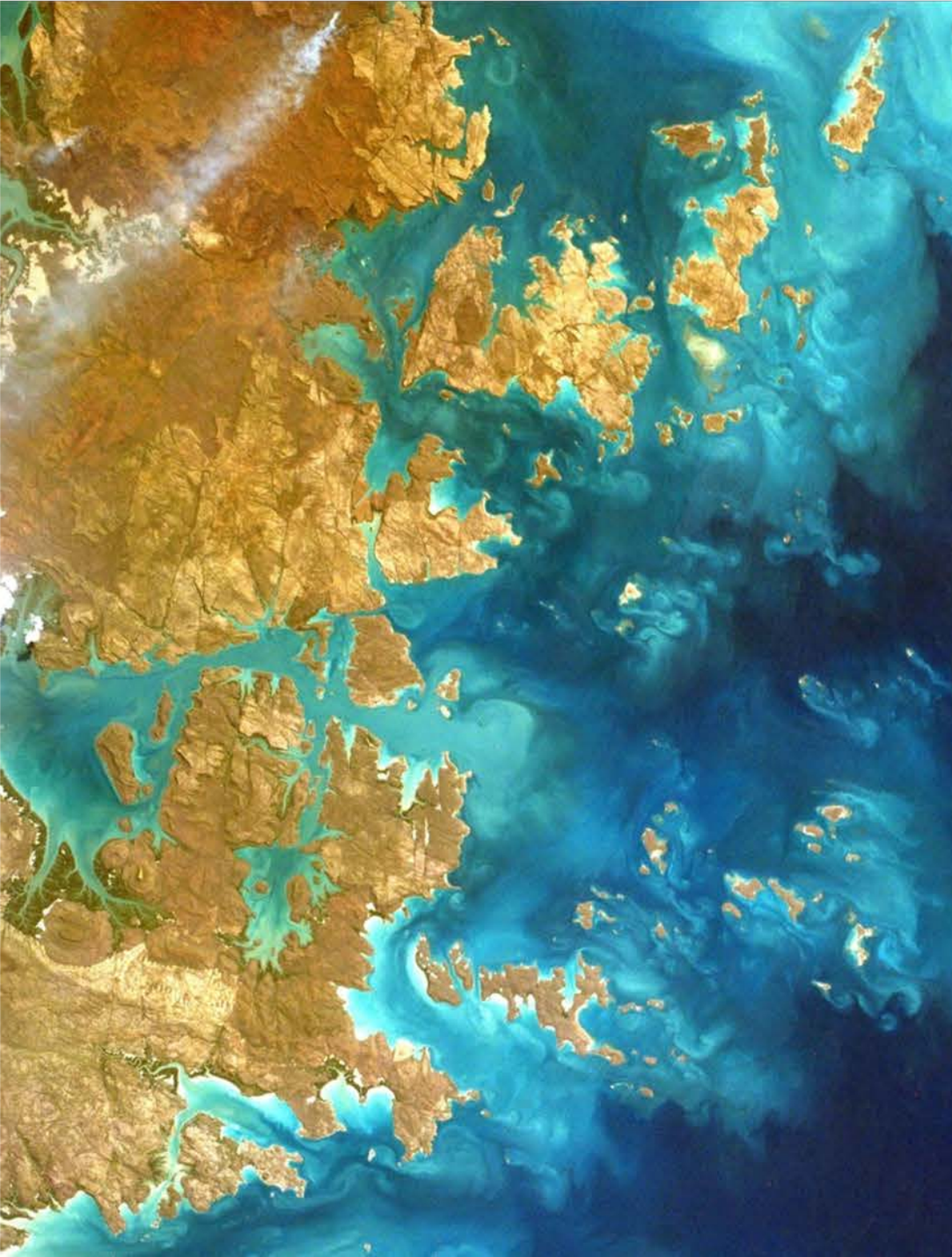
An aerial photograph of a coastal region, likely the Gulf of Mexico. The image shows a dark blue ocean on the left, a green landmass in the center, and white clouds on the right. A dark horizontal band is overlaid across the middle of the image, containing the text '5. CONCLUSIONES' in bright cyan. The text is centered and appears to be a title or section header.

## 5. CONCLUSIONES



## ¿COMO PUEDE EL UN BIODIVERSITY LAB APOYAR SU TRABAJO?

- Acceso a más de 100 capas de datos relevantes a la biodiversidad, áreas protegidas, clima, y servicios ecosistémicos.
- Visualización de los datos del Proyecto de Integridad Forestal de la NASA para compartir con diferentes grupos de interés
- Ejecutar análisis básicos (clic-para-crear polígonos, cálculos de área, intersecciones)
- ¡Contacte nuestro equipo para explorar sus necesidades de datos o programar una capacitación para usted!



Convention on  
Biological Diversity



Empowered lives.  
Resilient nations.



# EQUIPO PNUD NATURALEZA PARA EL DESARROLLO



Jamison Ervin  
PNUD



Scott Atkinson  
PNUD



Christina Supples  
PNUD



Diego Ochoa  
PNUD



Annie Virnig  
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Marion Marigo  
PNUD



Prudence Raine  
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**¡GRACIAS!**

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**[WWW.UNBIODIVERSITYLAB.ORG](http://WWW.UNBIODIVERSITYLAB.ORG)**



# **EJERCICIO I** CREAR UN MAPA EN UN BIODIVERSITY LAB

- 
- Use el UN Biodiversity Lab para **crear un mapa** de la **Base de Datos Mundial de Áreas Protegidas y Conectividad Forestal** en su país (10 minutos)

- 
- A satellite map of a coastal region, likely the Amazon basin, showing a complex network of rivers and forested areas. The land is depicted in shades of brown and tan, while the water bodies are in various shades of blue and teal. A semi-transparent dark grey banner is overlaid on the center of the image, containing a numbered list of four steps in white and teal text.
1. Cargue los datos de **Conectividad Forestal**
  2. Cargue la **WDPA**
  3. Experimente activando **un mapa base satelital**
  4. Use el **compositor de mapas para crear y descargar un mapa**

The screenshot displays the UNBiodiversity Lab web application. The browser address bar shows the URL <https://unbiodiversitylab.org/projects.html>. The navigation menu includes links for ABOUT, DATA, STORIES, USER GUIDE, SUPPORT, and MY PROJECTS. The main content area features a map of Peru with a list of data layers on the left. The list includes:

- Forest Connectivity (2013)
- Forest Structural Condition Index (2019) (Montana State University)
- Forest Fragmentation (2000) 1000m
- Forest Integrity Index (2019) (Montana State University)
- Global Terrestrial Human Footprint (HFP) - 2013 (subset)
- Forest Fragmentation (2000) 500m
- Forest Fragmentation (2012) 1000m
- Forest Fragmentation (2012) 500m
- Global Forest Cover - Year of Loss (2000-2018)

The map shows the geographical outline of Peru, with labels for neighboring countries (ECUADOR, BOLIVIA) and cities (Lima, Arequipa, Cusco). The interface also includes a search bar, a language selector (Spanish), and a filter for active activities (21/129). The footer contains links for Privacy Policy, Terms of Use, and Copyright 2019 © United Nations, along with logos for the Department of Biological Diversity, UN Environment, and Mapbox.

- Este GIF le lleva paso a paso por todo el proceso

# Contactos

- ARSET- Gestión de Tierras e Incendios Forestales
  - Amber McCullum: [AmberJean.Mccullum@nasa.gov](mailto:AmberJean.Mccullum@nasa.gov)
  - Juan Torres-Pérez: [juan.l.torresperez@nasa.gov](mailto:juan.l.torresperez@nasa.gov)
- Preguntas Generales sobre ARSET
  - Ana Prados: [aprados@umbc.edu](mailto:aprados@umbc.edu)
- ARSET- Página Web:
  - <http://arset.gsfc.nasa.gov>





# Sesión Final: Casos de Uso por Países

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# Preguntas

- Por favor teclee sus preguntas en la casilla “Q&A”
- Publicaremos las preguntas y respuestas en la página de la capacitación después de la conclusión del curso





**¡Gracias!**

