

The Coral Triangle Atlas 2.0

User Guide



CORAL TRIANGLE
INITIATIVE
ON CORAL REEFS, FISHERIES
AND FOOD SECURITY



Objective of this Training

Train NCCs on how to use the redesigned CT Atlas, particularly on the interactive panel, layers, bookmarks, exporting maps, updating profile, pages, etc.

Outline User Guide

Interface

CT Atlas Contents

- 1.0 Get started
- 2.0 Browser Requirement
- 3.0 Access to Website Homepage
 - 3.1 Introduction section
 - 3.2 Highlight section
 - 3.3 Countries section
 - 3.4 Dataset Summary Section
 - 3.5 Databases Statistics
 - 3.6 Our Partners
 - 3.7 Footer section
- 4.0. Top Menu Bar
- 5.0 Logging into CT Atlas
 - 5.1 First time user registration
 - 5.2 Log in for Existing User
- 6.0 Log out
- 7.0 Forgot Password

8.0 My Profile

- 8.1 Edit My Profile

9.0 Change Password

10.0 About Section

- 10.1 About Coral Triangle
- 10.2 About Coral Triangle Initiative
- 10.3 About Coral Triangle Atlas
- 10.4 Partners
- 10.5 Coral Triangle Atlas Team

11.0 Country Profile

12.0 Database

12.1 Interactive Map

- 12.1.1 Layer Panel
- 12.1.2 Bookmark
- 12.1.3 Save

12.2 Marine Protected Areas

- 12.2.1 Download MPA data
- 12.2.2 Search MPA

Outline User Guide

12.3 Regional CCA Policies

12.3.1 Search Regional CCA Policies

12.4 National CCA Policies

12.4.1 Search National CCA Policies

12.5 Local CCA Implementation

12.5.1 Search Local CCA Implementation

12.6 Search & Download Spatial Data

12.6.1 Search Spatial Data

12.7 Contribute Spatial Data

12.7.1 Dataset Management

12.7.1.0 Update Dataset

12.7.1.1 Create New Dataset

12.7.1.2 Edit Existing Dataset

12.7.1.3 Delete Existing Dataset

12.7.1.4 Search Existing Dataset

12.7.2 Dataset approval

13.0 M&E

14.0 Resources

14.1 Map

14.1.1. Search Map

14.1.2 Download map

14.2 Image

14.2.1 Search Image Gallery

14.2.2 Download Image

14.3 Publications

14.3.1 Search publication

14.3.2 Download Publication

15.0 FAQ

Outline User Guide

16.0 Update Image gallery

- 16.1 Create New Image
- 16.2 Edit Existing Image
- 16.3 Delete Existing Image
- 16.4 Search Existing Image

17.0 Update Publication

- 17.1 Create New Publication
- 17.2 Edit Existing Publication
- 17.3 Delete Existing Publication
- 17.4 Search Existing Publication

18.0 Update Map Gallery

- 18.1 Create New Static Map
- 18.2 Edit Existing Static Map
- 18.3 Delete Existing Static Map
- 18.4 Search Existing Static Map

The Coral Triangle Atlas 2.0 Interface



<http://ctatlas.coraltriangleinitiative.org>

1.0 Get Started

This guide will take you through useful features and functions of Coral Triangle Atlas website.

You will find from this guides useful information that will help you browsing, using and maintaining the website.





2.0 Browser Requirement

- Coral Triangle Atlas is a web-based system, it doesn't need to be installed on the computer.

However, you will want to confirm that CT Atlas supports your web browser before you get started.

- CT Atlas runs on Windows, Mac or any other device with a modern web browser. It supports major browser such as Google Chrome, Mozilla Firefox, Microsoft Edge, Safari and others.

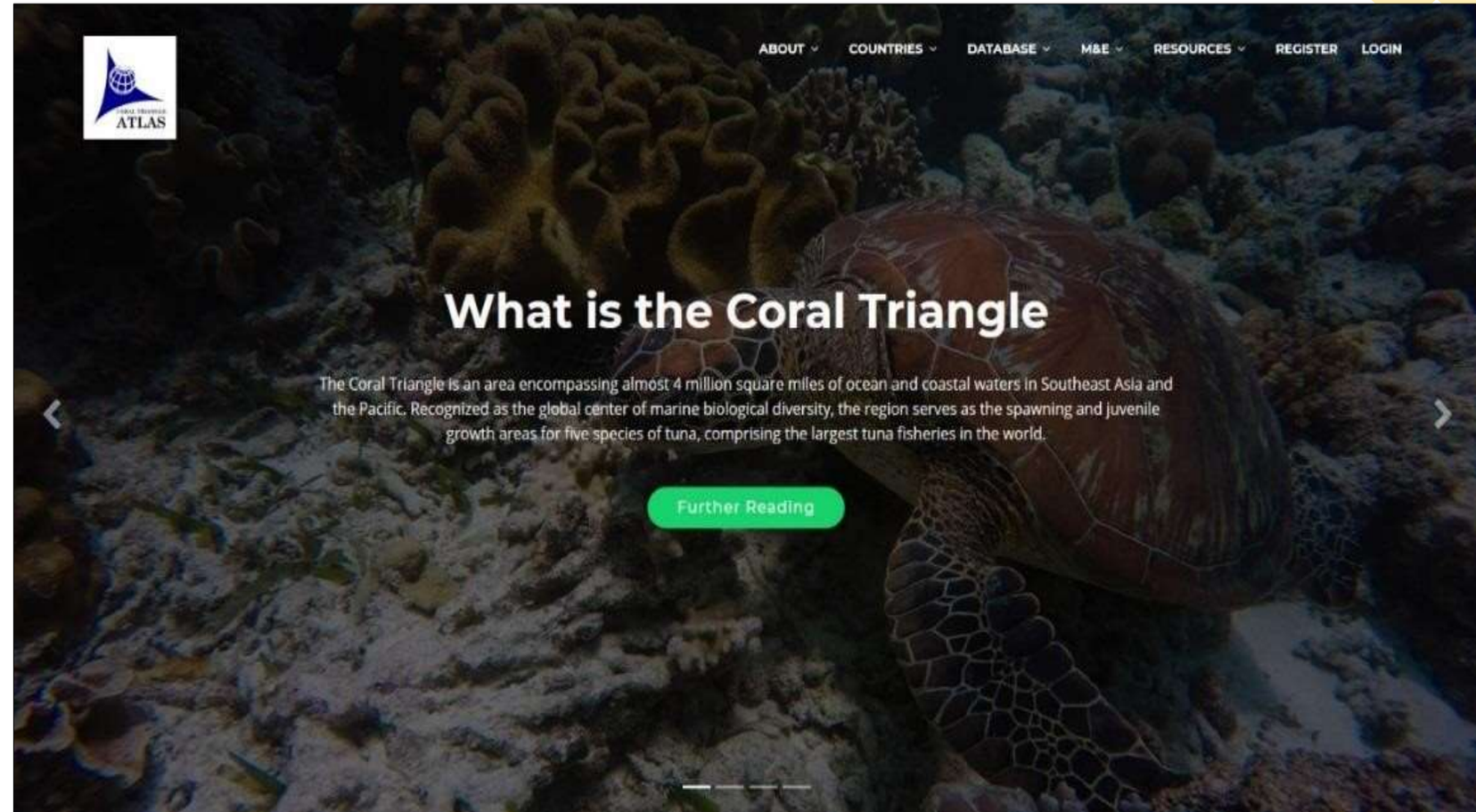
3.0 Access to Website Homepage

CT Atlas website can be access via the URL
<http://ctatlas.coraltriangleinitiative.org/>

- ✓ The website has been designed to be user friendly and easy to browse.
- ✓ At the homepage, user can see a menu bar on the top right side of the homepage. This would help user to navigate to each of the major sections of the website.
- ✓ User can also see the website logo at the top-left corner of the main page and this logo will be permanently display in each webpage as a link back to the homepage.

3.1 Introduction section

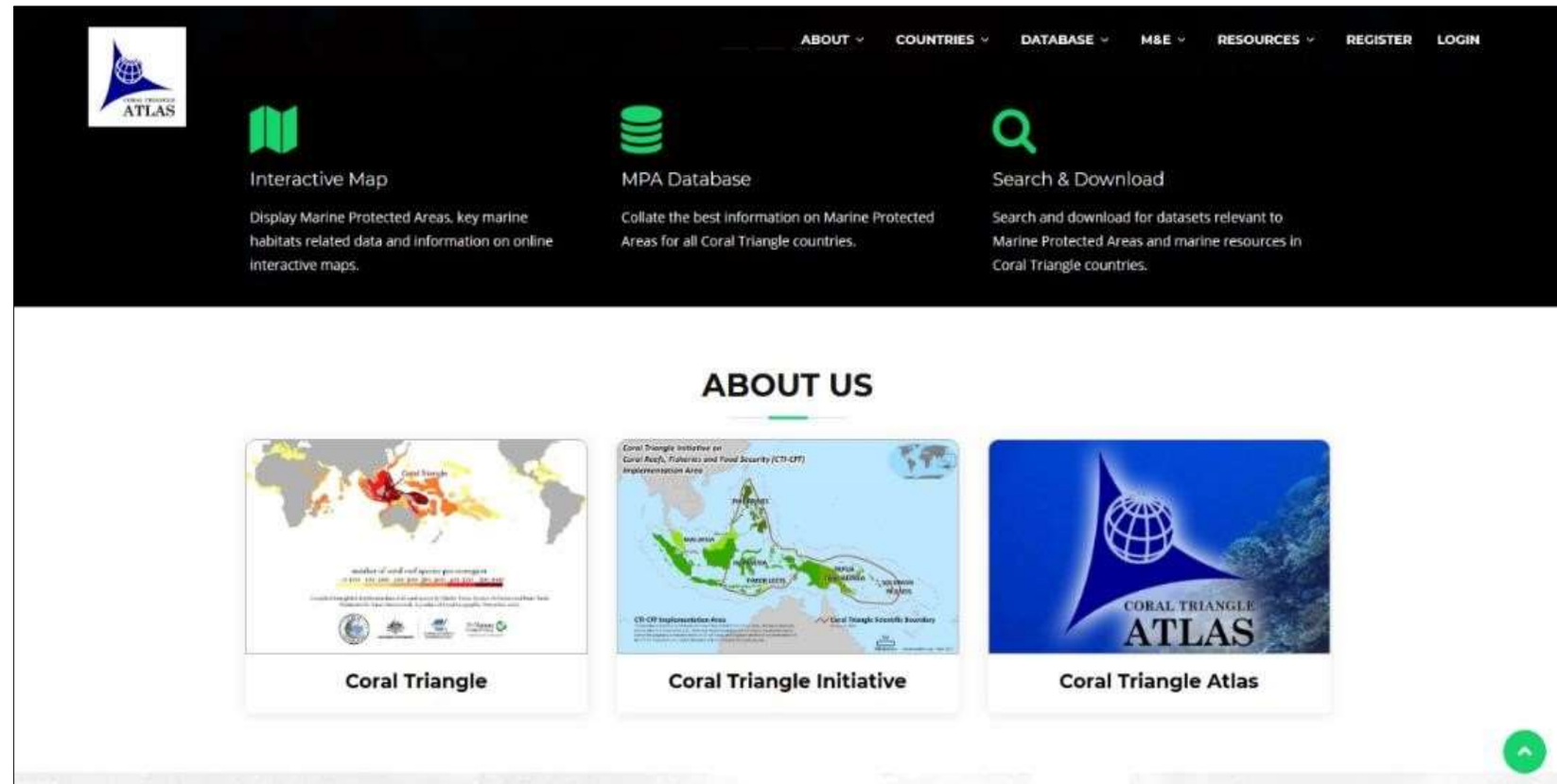
This section provides a short introduction about the Coral Triangle area. Users can click to the next slide to find different topics and if users click on the green button it will navigate to the respective page for detail information.



3.2 Highlight section

This section promotes the main modules available in the website.

The main modules includes the Interactive Map, Marine Protected Area Database and Search & download MPA dataset function. Each has a link to the respective webpage.



The screenshot shows the homepage of the Coral Triangle Atlas website. At the top, there is a navigation bar with the following links: ABOUT, COUNTRIES, DATABASE, M&E, RESOURCES, REGISTER, and LOGIN. The main content area is divided into three columns, each representing a key module:

- Interactive Map:** Display Marine Protected Areas, key marine habitats related data and information on online interactive maps.
- MPA Database:** Collate the best information on Marine Protected Areas for all Coral Triangle countries.
- Search & Download:** Search and download for datasets relevant to Marine Protected Areas and marine resources in Coral Triangle countries.

Below this section, there is an "ABOUT US" section with three featured cards:

- Coral Triangle:** A map showing the Coral Triangle region with a red and orange overlay.
- Coral Triangle Initiative:** A map showing the Coral Triangle Initiative or Coral Reef, Fisheries and Food Security (CTI-CFF) Implementation Area.
- Coral Triangle Atlas:** The logo for the Coral Triangle Atlas, featuring a globe and the text "CORAL TRIANGLE ATLAS".

A green arrow icon is visible in the bottom right corner of the page.

3.3 Countries section

This section shows the six countries in the Coral Triangle region. User can click on the country's flag and will be navigated to the respective country profile page.

A screenshot of a web page titled "COUNTRIES" with a background map of the Coral Triangle region. The page contains a paragraph of text and six country profiles, each with a flag icon and the country name.

COUNTRIES

The Coral Triangle is an area encompassing almost 4 million square miles of ocean and coastal waters in Southeast Asia and the Pacific surrounding Indonesia, Malaysia, Papua New Guinea, the Philippines, Timor Leste, and the Solomon Islands. On May 15, 2009, the leaders of the six Coral Triangle countries met for a summit in Manado, Indonesia and signed the declaration launching the Coral Triangle Initiative (CTI) and endorsed its Regional Plan of Action. This event marked the culmination of a process launched by Indonesian President Yudhoyono in 2007 and supported by the United States to bring the six countries together to preserve the threatened marine, coastal, and small island ecosystems of the Coral Triangle region.

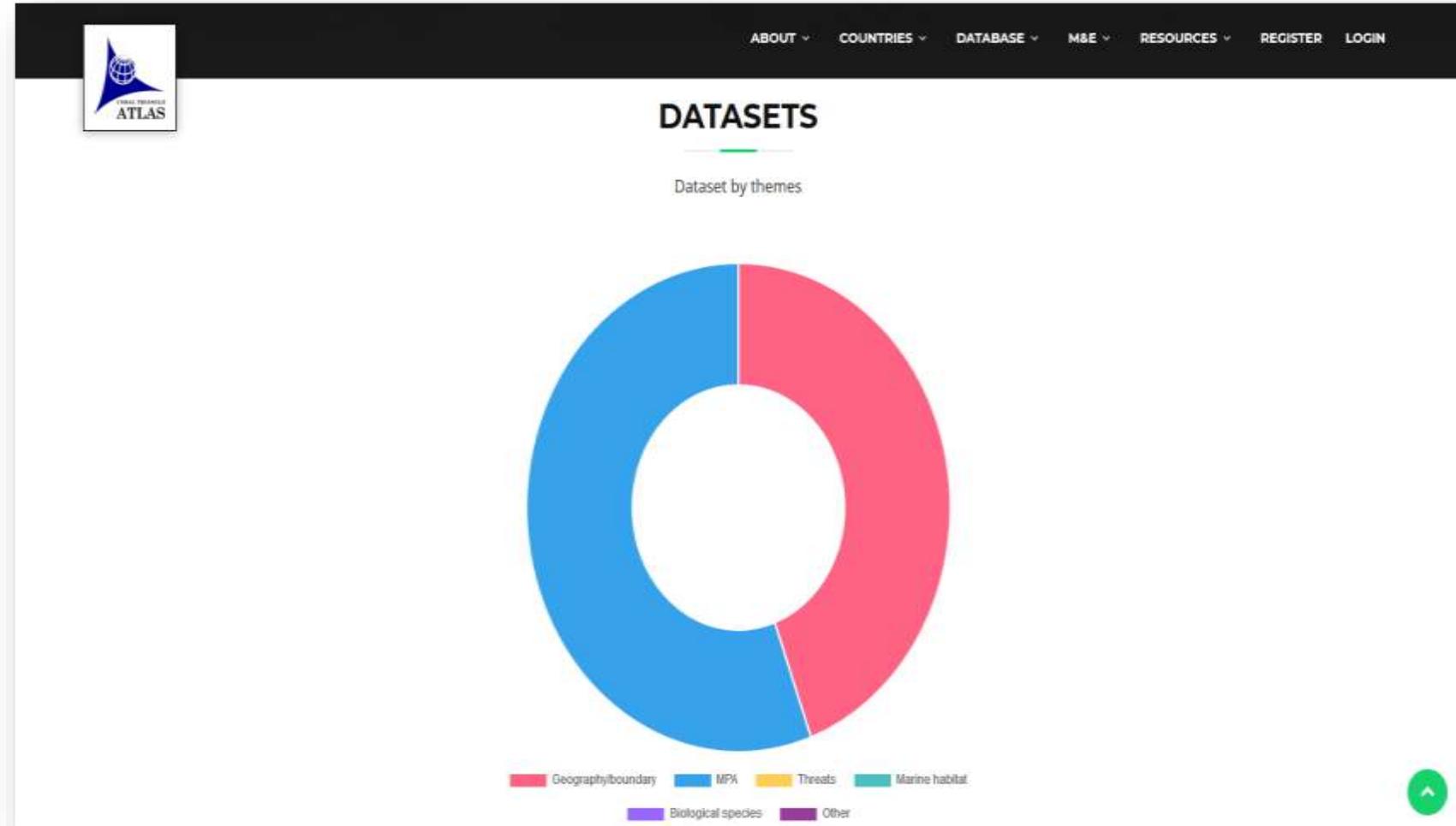
 Indonesia	 Malaysia	 Papua New Guinea
 Philippines	 Solomon Islands	 Timor-Leste

3.4 Dataset Summary Section

This section is to show the current proportion of GIS dataset in the database according to the categories.

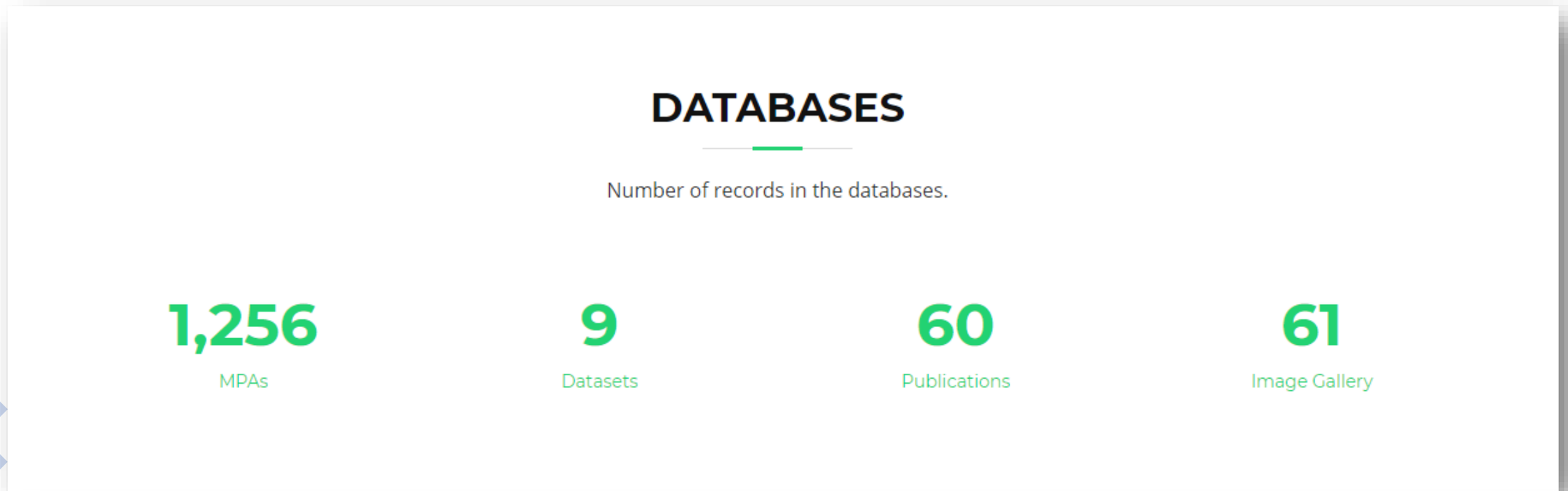
There are **six (6)** themes:

- **Geography/ Boundary**
- **Marine Protected Area (MPA)**
- **Threats**
- **Marine Habitats**
- **Biological species**
- **Others**



3.5 Databases Statistics

This section shows the total record of MPAs, spatial dataset, publication, and image gallery recorded into the Coral Triangle Atlas database.



3.6 Our Partners



This section shows all the partners of the Coral Triangle Initiative represented by its logo. User can click on the logo and it will navigate to the partner's website.

The screenshot shows the 'OUR PARTNERS' page of the Coral Triangle Atlas website. At the top left is the Coral Triangle Atlas logo. The navigation bar includes links for ABOUT, COUNTRIES, DATABASE, M&E, RESOURCES, REGISTER, and LOGIN. The main heading is 'OUR PARTNERS' with a green underline. Below this, five partner logos are displayed: WorldFish, Conservation International, The Nature Conservancy, WWF, and IUCN. At the bottom, it states 'Hosted by CTI-CFF' and 'Developed by WorldFish'. The footer contains the Coral Triangle Initiative logo and the WorldFish logo.

3.7 Footer section

The footer section contains the contact information of the CTI-CFF Regional Secretariat and all related social media links such as Twitter, Facebook, Instagram and YouTube.

In this section user can also find a Use of Content for using and accessing the website.

CT Atlas

The Coral Triangle Atlas is an online GIS database, providing governments, NGOs and researchers with a view of spatial data at the regional scale. This CT Atlas project will improve the efficiency of management and conservation planning in the region by giving researchers and managers access to spatial information while encouraging them to share their data to complete the gaps.

CONTACT US

Manado Office
Coral Triangle Initiative on Coral Reefs,
Fisheries, and Food Security Secretariat Building
Jl. A.A. Maramis Kayuwatu, Kairagi II
Manado, North Sulawesi 95254
Indonesia
☎ +62 431 724 1927
☎ +62 4317 242 026
✉ regional.secretariat@cticff.org



USE OF CONTENT

By accessing and using any of the datasets distributed by the Coral Triangle Atlas, you acknowledge that you have read, understood, and agree to comply with the terms and conditions contained within this license agreement. The Coral Triangle Atlas may amend these terms and conditions at any time. Your continued use of this data constitutes acceptance of the terms and conditions stated at the time of your use. You should contact the Coral Triangle Atlas to determine the current terms and conditions to which you are bound. [more...](#)

4.0. Top Menu Bar



The top menu bar will always remain in place entire time browsing the website. User can navigate to the others web page using this menu bar.

The menu structure is listed below:

About

- About Coral Triangle
- About Coral Triangle Initiative
- About Coral Triangle Atlas
- Partners
- Coral Triangle Atlas Team

Countries

- Indonesia
- Malaysia
- Papua New Guinea
- Philippines
- Solomon Islands
- Timor-Leste

Database

- Interactive Map
- Marine Protected Areas
- Regional CCA Policies
- National CCA Policies
- Local CCA Implementations
- Search & Download Spatial Data
- Contribute Spatial Data

M&E

- RPOA
- RPOA 2.0

Resources

- Map Gallery
- Image Gallery
- Publications
- Use of Content
- FAQ

Register

Login

5.0 Logging into CT Atlas

Most of the Coral Triangle Atlas page and website contents are accessible to the public without user account registration. Anyone can view and download the MPA point dataset in CSV format without any authentication.

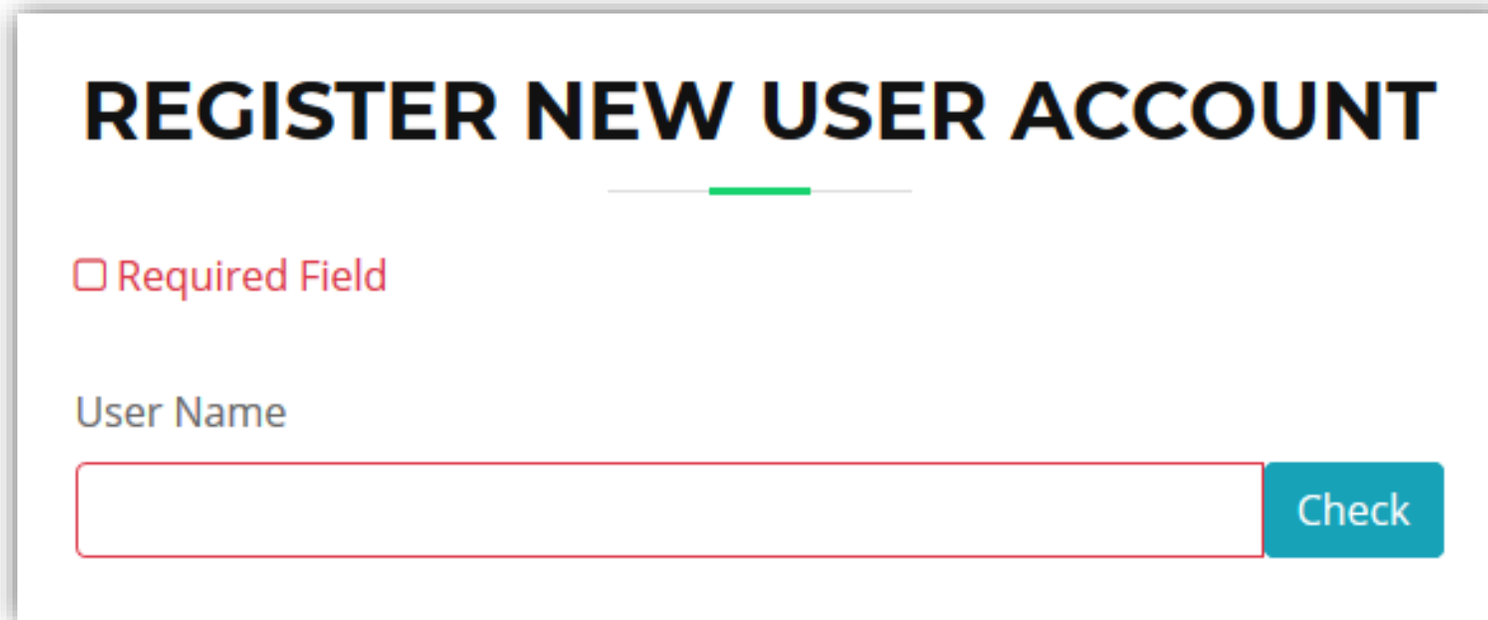
However, users who wish to download the MPA spatial polygons and other spatial datasets, registration is required for the first time.

A registered user has other several privileges than download MPA spatial data. He/she can have his/her user profile, contribute spatial data, right access and manage image, publication, static map and dataset. However it's limited to his/her own data.

5.1 First time user registration

New registered user will receive a confirmation email to activate their account. Once user's account is successfully activated, he/she can sign-in to download any data of his/her interests. This section will guide public user to register their account in the Coral Triangle Atlas website.

- a. Click on the link "register" at the top menu bar. User will be taken to the Register New User Account page.
- b. Choose a username to personalize your User Name, and click Check button, this will allow the system to check if the user name can be used for registration

A screenshot of a web form titled "REGISTER NEW USER ACCOUNT". The title is in large, bold, black letters. Below the title is a horizontal line with a green segment in the middle. Underneath the line is a legend: a red square followed by the text "Required Field". Below the legend is the label "User Name" in a light blue font. Under the label is a text input field with a red border. To the right of the input field is a teal button with the word "Check" in white text.

REGISTER NEW USER ACCOUNT

Required Field

User Name

Check

REGISTER NEW USER ACCOUNT

Required Field

User Name

ctatlas

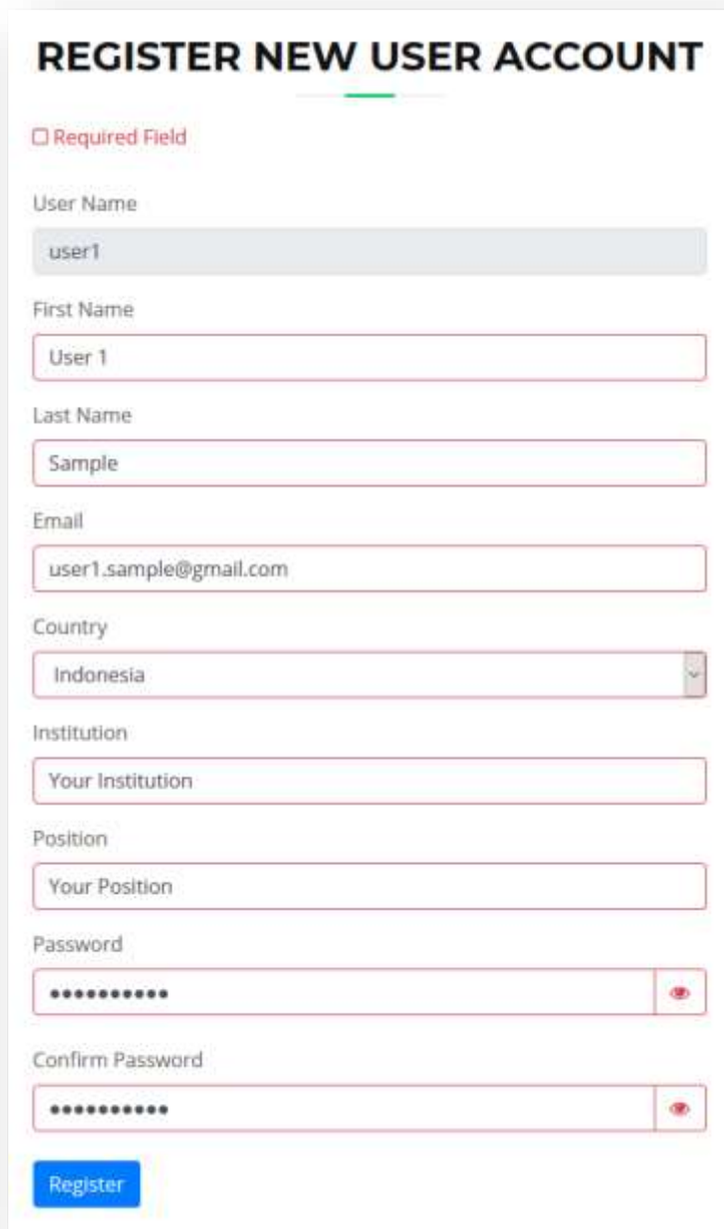
Check

User name 'ctatlas' is already in use.

c. A message will be prompted by the system if the user name is not accepted for registration, so the user needs to choose another name. Once the user name is accepted, user can proceed with the registration process

5.1 First time user registration

d. Fill in user details in the Register New User Account page. Red fields are compulsory fields. User needs to create a password to use as a log in credential. User can click on the eye button next to each password field to see the password characters. After completed, click “Register”



REGISTER NEW USER ACCOUNT

Required Field

User Name
user1

First Name
User 1

Last Name
Sample

Email
user1.sample@gmail.com

Country
Indonesia

Institution
Your Institution

Position
Your Position

Password
••••••••

Confirm Password
••••••••

Register

e. A confirmation page will be displayed to confirm that the account has successfully registered.

User needs to activate his/her account before using the account. A confirmation email will be sent to the email address that he/she entered during the new user account registration.

REGISTER NEW USER ACCOUNT

You new user account is registered.
Please check you email inbox for confirmation email.

The Coral Triangle Atlas - Confirm your email

CT Atlas Team ctatlas.team@outlook.com via sendgrid.me

to me ▾

Please confirm your account by [clicking here](#).

f. Find the email in the account inbox and check for the confirmation email. If the email is not found, check whether the email is filtered as spam or blocked by the email server.

g. Follow the link in the email to activate the account. After user click the link it will automatically redirect back to the website and a message will be displayed to confirm that your account is now active.

5.1 First time user registration

h. Click the link on the message and User will be taken to the log in page.

CONFIRM EMAIL

Thank you for confirming your email. Please login by clicking [here](#).

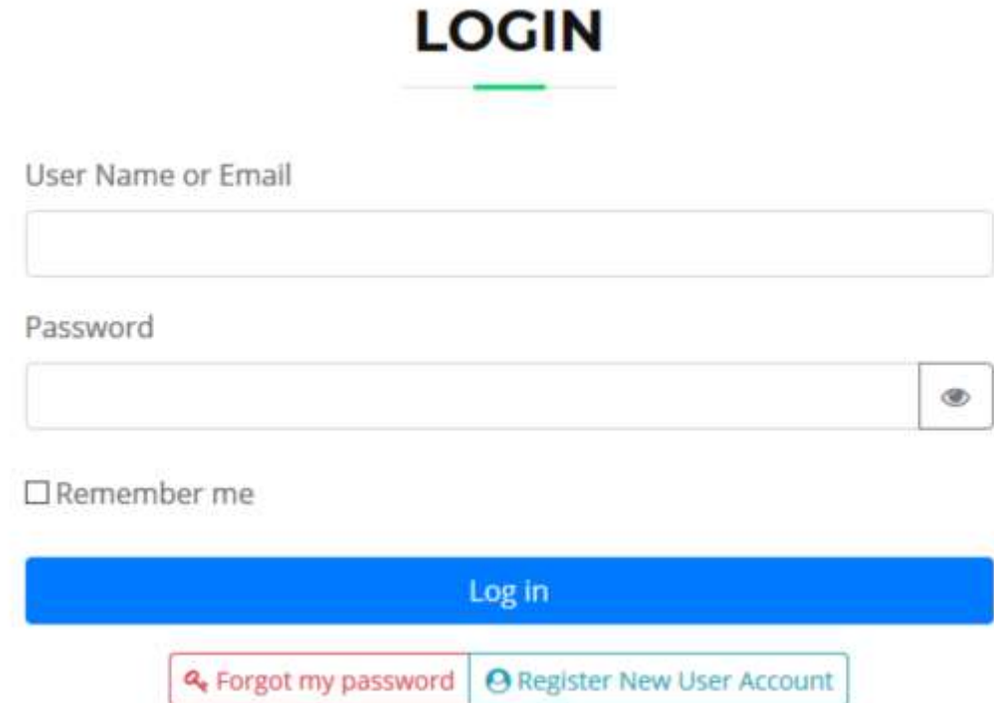
5.2 Log in for Existing User

a. Click Login button at the right top menu of the main page. User will be taken to the Login page.



5.2 Log in for Existing User

b. Enter the username and password that was created during the first time registration. User has an option to tick the “remember me” box, and the user will be signed in automatically when he/she closes the browser without logging out. However, if the user logs out from the website, it will clear the log in details. So, the user needs to go to the Log in page to proceed log in.

A screenshot of a login form. At the top, the word "LOGIN" is displayed in bold black text with a green underline. Below it, there are two input fields: "User Name or Email" and "Password". The "Password" field has a small eye icon on the right side. Below the input fields, there is a checkbox labeled "Remember me". At the bottom, there is a blue button labeled "Log in". Below the button, there are two links: "Forgot my password" with a magnifying glass icon and "Register New User Account" with a plus icon.

LOGIN

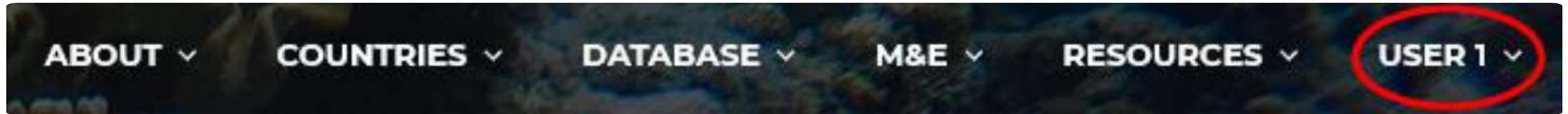
User Name or Email

Password

Remember me

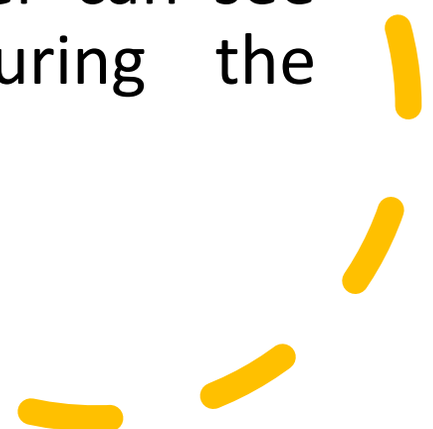
Log in

[Forgot my password](#) [Register New User Account](#)



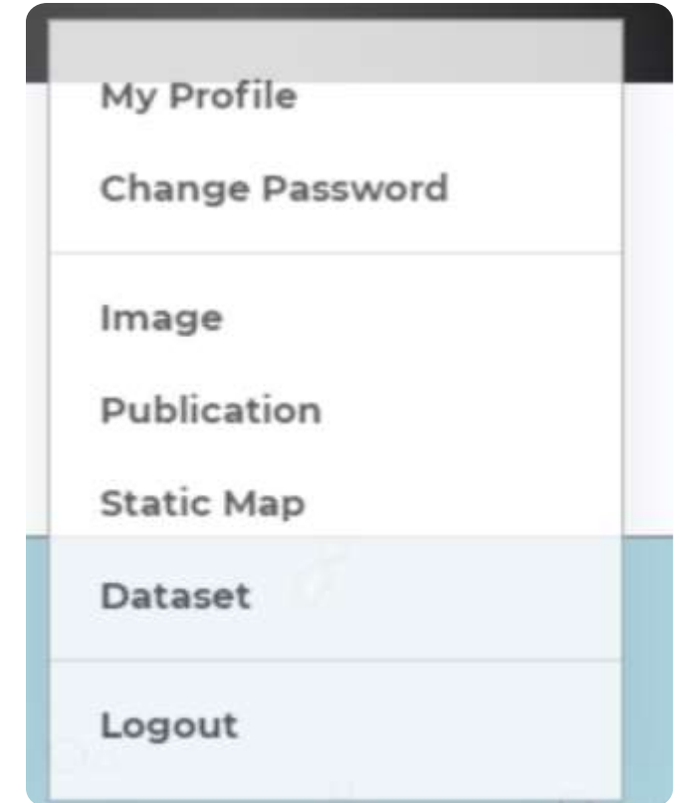
5.2 Log in for Existing User

c. After successfully log in, user can see his/her first name filled during the registration at the top menu bar.



5.2 Log in for Existing User

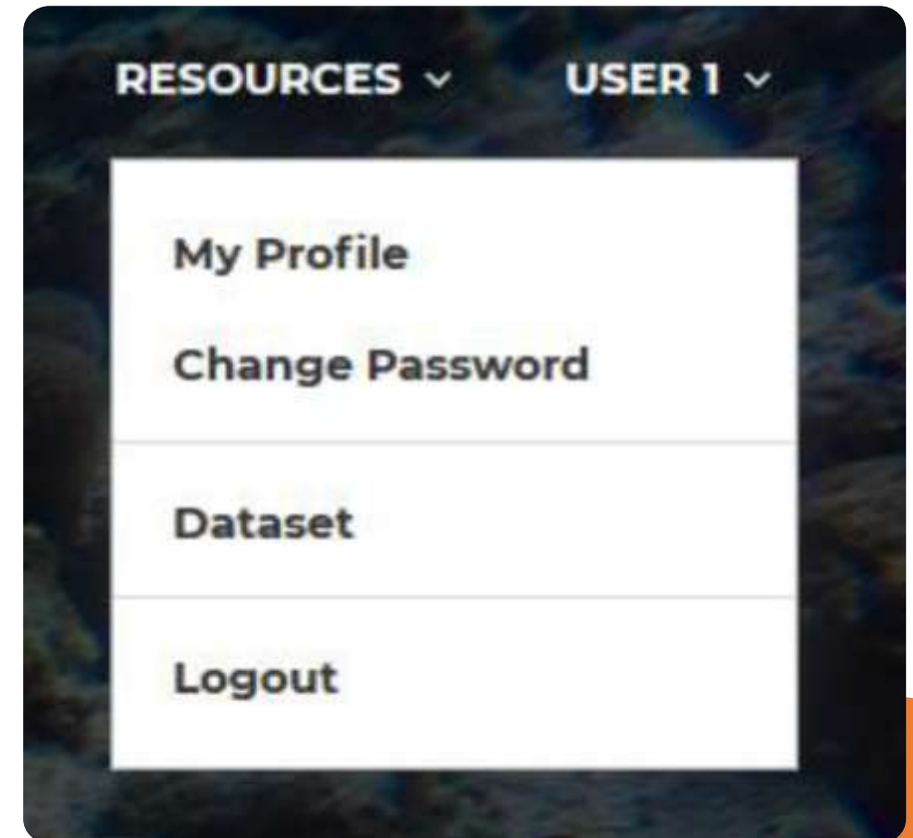
d. Tap the user name and he/she can see the drop down menu which shows his/her access right to the module



6.0 Log out

If user logged in to the Coral Triangle Atlas website using a public computer, user should log out from their account to protect the information and their data stored in database.

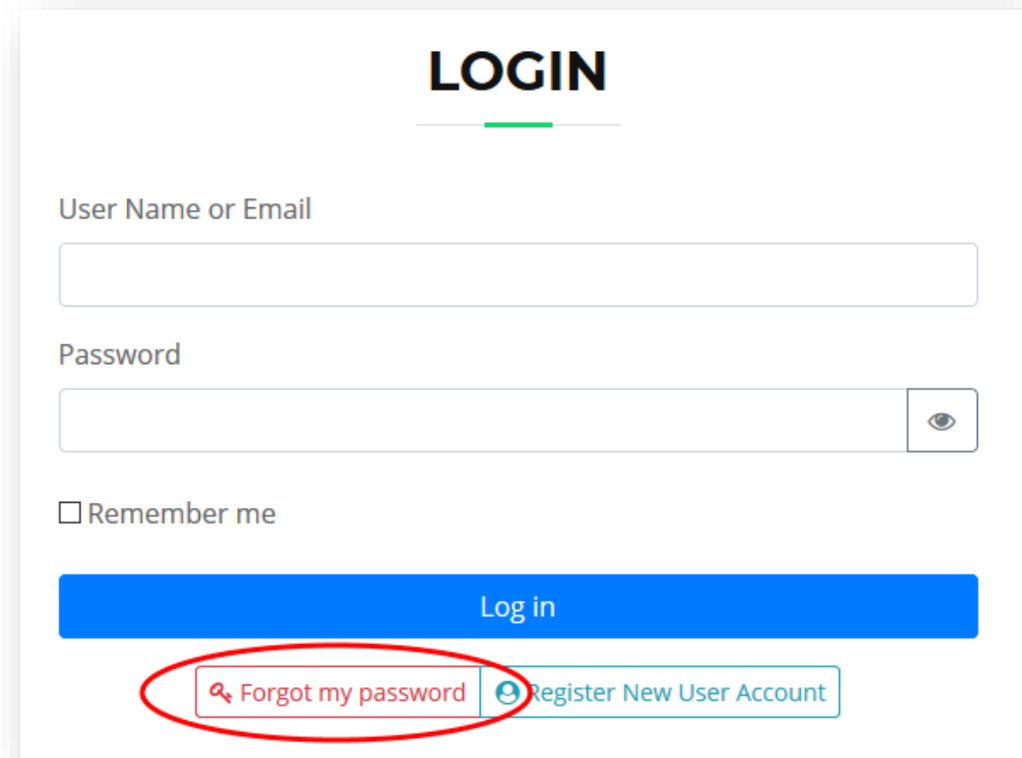
- a. Tap the User name on the top menu bar to reveal the logout option.
- b. Click the Logout and user will be logged out from their account.



7.0 Forgot Password

If user is unable to log in because he/she forgot his/her password, he/she can reset his/her password and create a new password.

- a. Go to the login page from the log in menu. Click the “Forgot my Password” link in the Login page.
- b. A new window requesting the email address that was used during registration will be displayed. rd” link in the Login page.



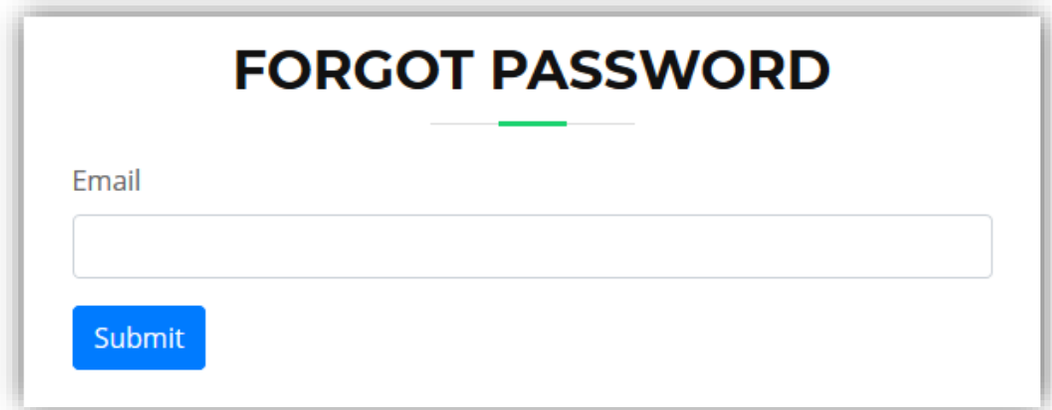
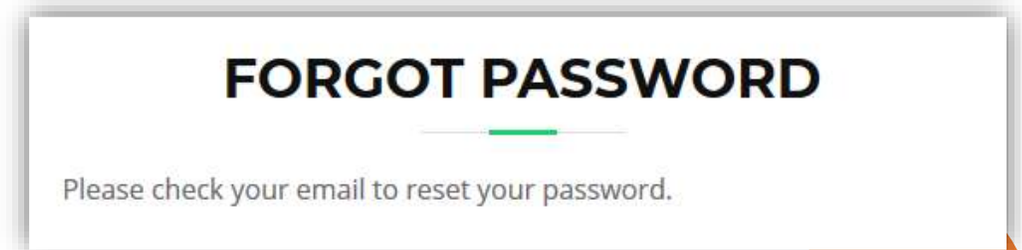
The screenshot shows a login form with the following elements:

- LOGIN** (Title)
- User Name or Email** (Label) with an input field.
- Password** (Label) with an input field and a toggle icon.
- Remember me
- Log in** (Blue button)
- [Forgot my password](#) (Link, circled in red)
- [Register New User Account](#) (Link)

7.0 Forgot Password

c. Enter the email and click "Submit".

A message will be prompted to the user to check their e-mail to reset their password

A screenshot of a web form titled "FORGOT PASSWORD". The form has a white background with a thin grey border. At the top, the title "FORGOT PASSWORD" is centered in bold black text, with a short green horizontal line underneath. Below the title, the word "Email" is displayed in a small grey font. Underneath "Email" is a white rectangular input field with a thin grey border. At the bottom left of the form is a blue rectangular button with the word "Submit" in white text.A screenshot of a confirmation message box titled "FORGOT PASSWORD". The box has a white background with a thin grey border. The title "FORGOT PASSWORD" is centered at the top in bold black text, with a short green horizontal line underneath. Below the title, the message "Please check your email to reset your password." is displayed in a grey font. In the bottom right corner of the box, there is a large orange circle.

7.0 Forgot Password

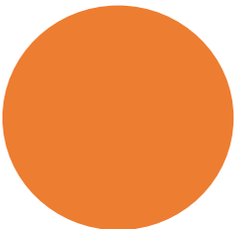
d. Search for the password reset e-mail from CT Atlas Team. If the email is not in the inbox, check whether the email is filtered as spam or blocked by the email server. The e-mail contain a link to reset their password.

e. Click on the link and user will be taken to the Coral Triangle Atlas reset password page.

The Coral Triangle Atlas - Reset Password

CT Atlas Team ctatlas.team@outlook.com via [sendgrid.me](#)
to me ▾

Please reset your password by [clicking here](#).



7.0 Forgot Password

f. User needs to re-enter the registered e-mail address, enter the new password, and confirm the password. User can also click the eye button to view the characters. Click "Reset".

A screenshot of a "RESET PASSWORD" form. The form has a title "RESET PASSWORD" at the top. Below the title are three input fields: "Email", "Password", and "Confirm password". Each field has a small eye icon to its right, indicating a toggle for visibility. At the bottom left of the form is a blue button labeled "Reset".

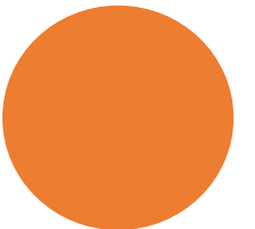
RESET PASSWORD

Email

Password

Confirm password

Reset

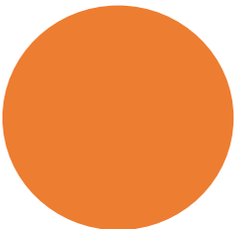


7.0 Forgot Password

g. A Reset password confirmation page will be shown to indicate that the password has been successfully reset. User needs click on the link to proceed with the log in

RESET PASSWORD

Your password has been reset. Please [click here to log in.](#)



8.0 My Profile

My profile contains information about the user which entered during the registration except the password. User can find their profile from User's Name dropdown menu. If user clicks on it, it will bring to the My Profile page.



8.1 Edit My Profile

- a. In my Profile page, click “Update”, fill in the new information Click “Update” to save the changes

If user changes their e-mail address in the form, the account will be deactivated. A confirmation e-mail will be sent to the user’s new email. User needs to click on the activation link in the e-mail to reactivate their account.

MY PROFILE

Required Field

First Name

Last Name

Email

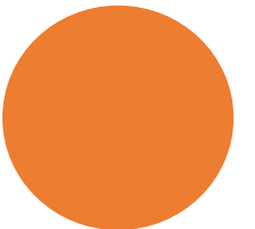
Country

Institution

Position

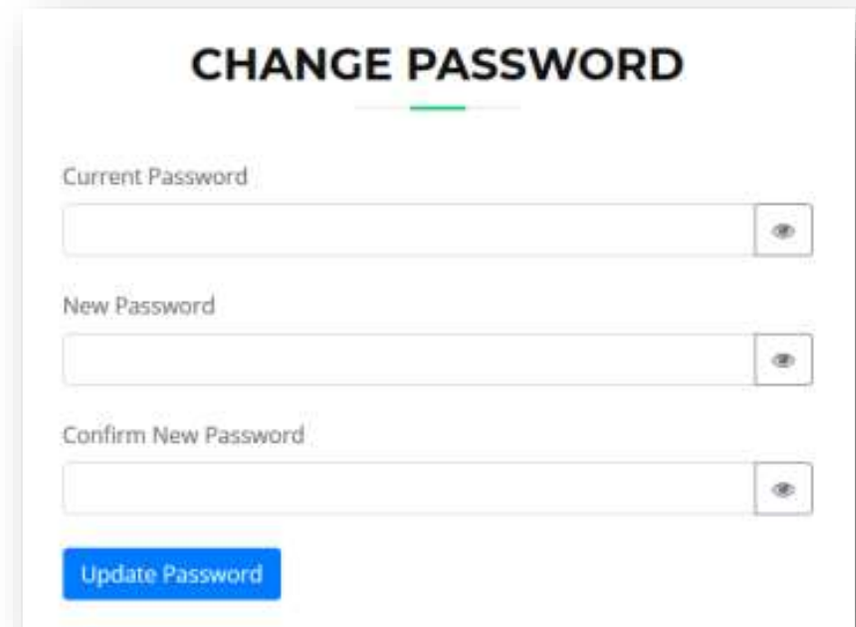
9.0 Change Password

Users can change their password to the new password if needed. The page to change the password can be accessed from the User drop down menu. Click on the “Change Password” and it will bring to the change password page.”



9.0 Change Password

a. In the Change password page, enter the current password, new password in the respective field, then confirm the new password. Click the “update password” to save the changes

A screenshot of a web form titled "CHANGE PASSWORD". The form has three input fields: "Current Password", "New Password", and "Confirm New Password". Each field has a small eye icon on the right side, indicating a toggle for password visibility. Below the fields is a blue button labeled "Update Password".

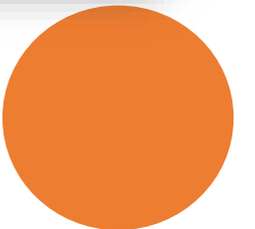
CHANGE PASSWORD

Current Password

New Password

Confirm New Password

[Update Password](#)



9.0 Change Password

b. Confirmation page will be shown to indicate that the password has been successfully changed.

A screenshot of a web form titled "CHANGE PASSWORD". The form displays a green confirmation message: "Your password has been changed." Below the message are three input fields: "Current Password", "New Password", and "Confirm New Password". Each field has a small eye icon on the right side, indicating a toggle for password visibility. At the bottom of the form is a blue button labeled "Update Password".

CHANGE PASSWORD

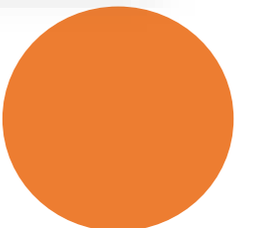
Your password has been changed.

Current Password

New Password

Confirm New Password

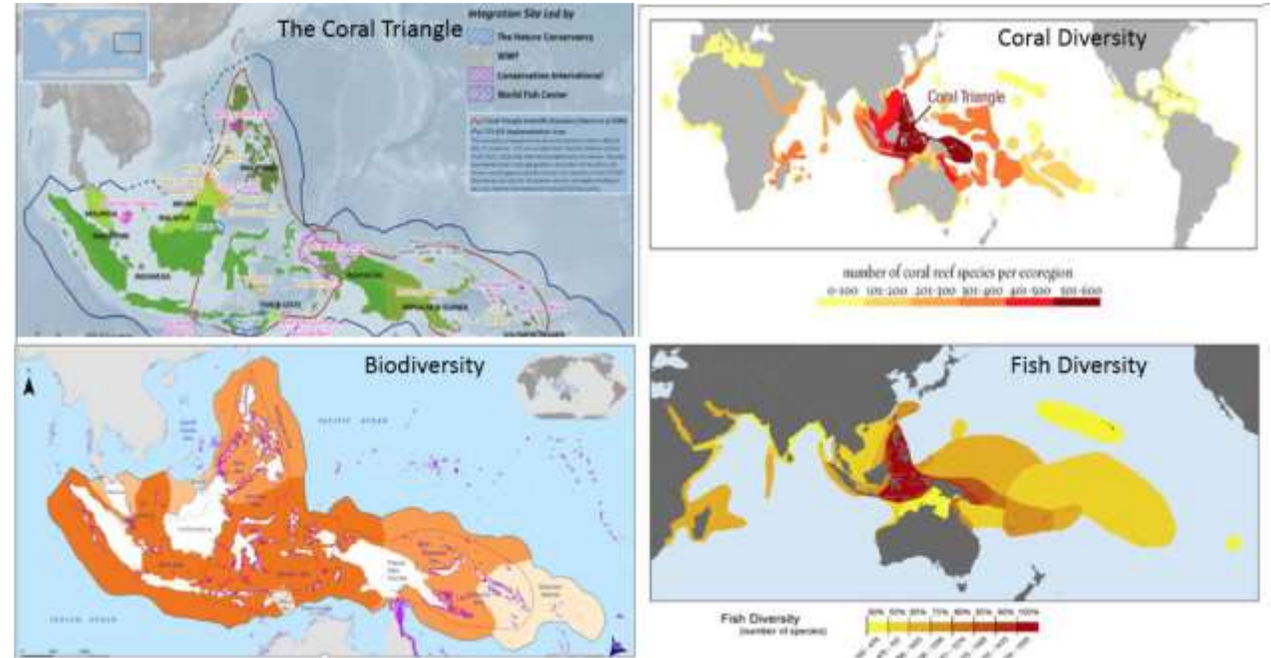
[Update Password](#)



10.0 About Section

10.1 About Coral Triangle

This page provides information about the Coral Triangle area including the implementation area, biodiversity, fish and coral diversity.



10.1 About Coral Triangle

User can also find a statistic showing geographies information and dataset available from the six countries and this dataset was derived from the Coral Triangle Atlas records

	Indonesia	Malaysia	Papua New Guinea	Philippines	Solomon Islands	Timor-Leste
Marine Area (km ²)	2,915,000	198,200	N/A	293,800	N/A	N/A
MPA Area (km ²)	187,221	3,856	4,550	10,724	402	586
Number of MPA	177	51	74	632	291	31
Coastline (km)	54,716	4,675	5,152	36,289	5,313	706
Coral Reef Area (km ²)	19,805	1,687	7,126	11,852	2,802	35
Mangrove Area (km ²)	29,631	7,041	4,159	2,562	614	0
Publication	9	11	10	10	10	10
Photo	11	11	10	10	10	10

10.2 About Coral Triangle Initiative

This page provides information about the Coral Triangle Initiative such as its history and establishment.



10.3 About Coral Triangle Atlas

This page provides information about the Coral Triangle Atlas. It includes the objectives of CT Atlas, the issues and the challenges.



10.4 Partners

This page provides information about the list of partners' and links to their respective websites.



10.5 Coral Triangle Atlas Team

This page provides information about Team profile page for CTI-CFF regional secretariat. In this page user can find information about the team, their position, and contact number and their country.

A screenshot of the Coral Triangle Atlas website's team page. The page has a black navigation bar at the top with the ATLAS logo on the left and menu items: ABOUT, COUNTRIES, DATABASE, M&E, RESOURCES, REGISTER, and LOGIN. The main heading is "THE CORAL TRIANGLE TEAM". Below this, there are three profile cards. Each card contains a portrait photo, the person's name, their title, their position, and contact information (email and phone number).

Name	Position	Contact Information
Dr. Sharifah Nora Syed Ibrahim	Deputy Executive Director for Program Services CTI-CFF Regional Secretariat	Click to show email +6281143430xx
Dr. Gregory Bennett	Technical Programs Senior Manager CTI-CFF Regional Secretariat	Click to show email +62 853-8757-4932 Regional
Solomon Raynevale Sundah	IT Officer CTI-CFF Regional Secretariat	Click to show email +62953 4399 7122 Regional

11.0 Country Profile

- ✓ Country profile provides information about every Coral Triangle Countries.
- ✓ User can find the link under “Countries” from the top menu bar and countries profile can be selected from the drop down menu.
- ✓ In the country profile page, user can find useful information such as biodiversity, MPA, boundaries, publication and photos gallery within the Coral Triangle area. Registered user can download the spatial data of MPA point records and GIS shapefile via this page.



INDONESIA

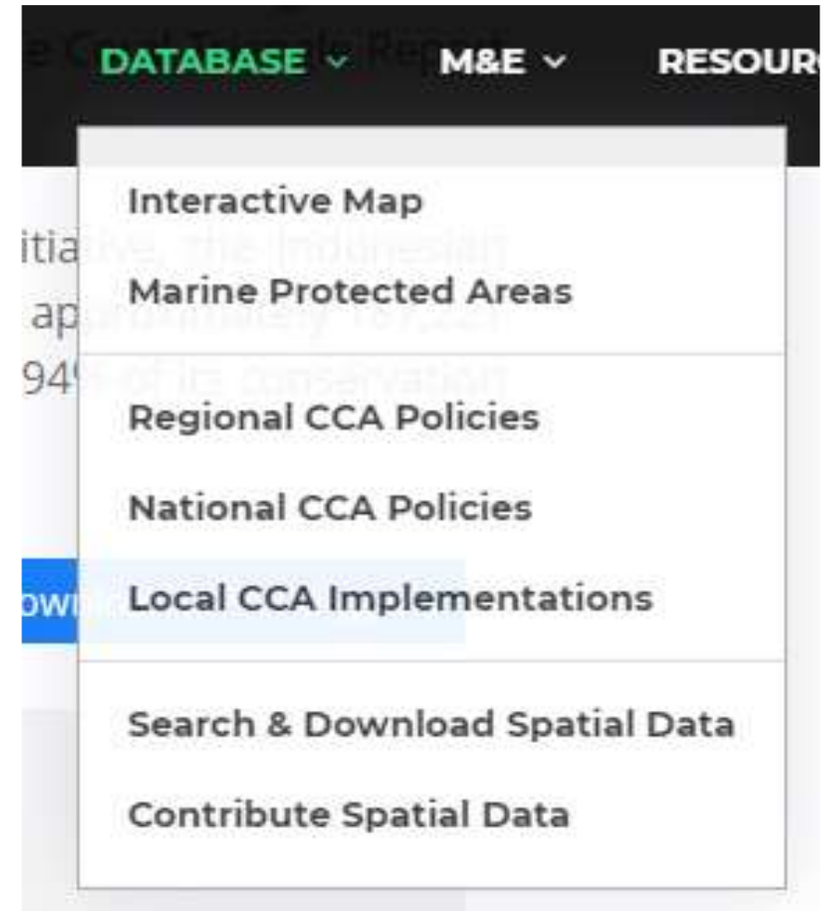


Indonesia is the largest archipelago in the world. It straddles the Pacific and Indian Oceans as well as the Asian and Australian continents. It consists of approximately 17,000 islands and has three times more surface covered by sea than land - with 5.8 million square kilometers of sea and 1.9 million square kilometers of terrestrial territories.

Indonesia is also at the center of the Coral Triangle and has one of the richest marine biodiversity in the world. It has over 574 coral species and 45 mangroves species. Its waters and coastlines have approximately 19,805 square kilometers of coral reefs and 29,631 square kilometers of mangrove forest.

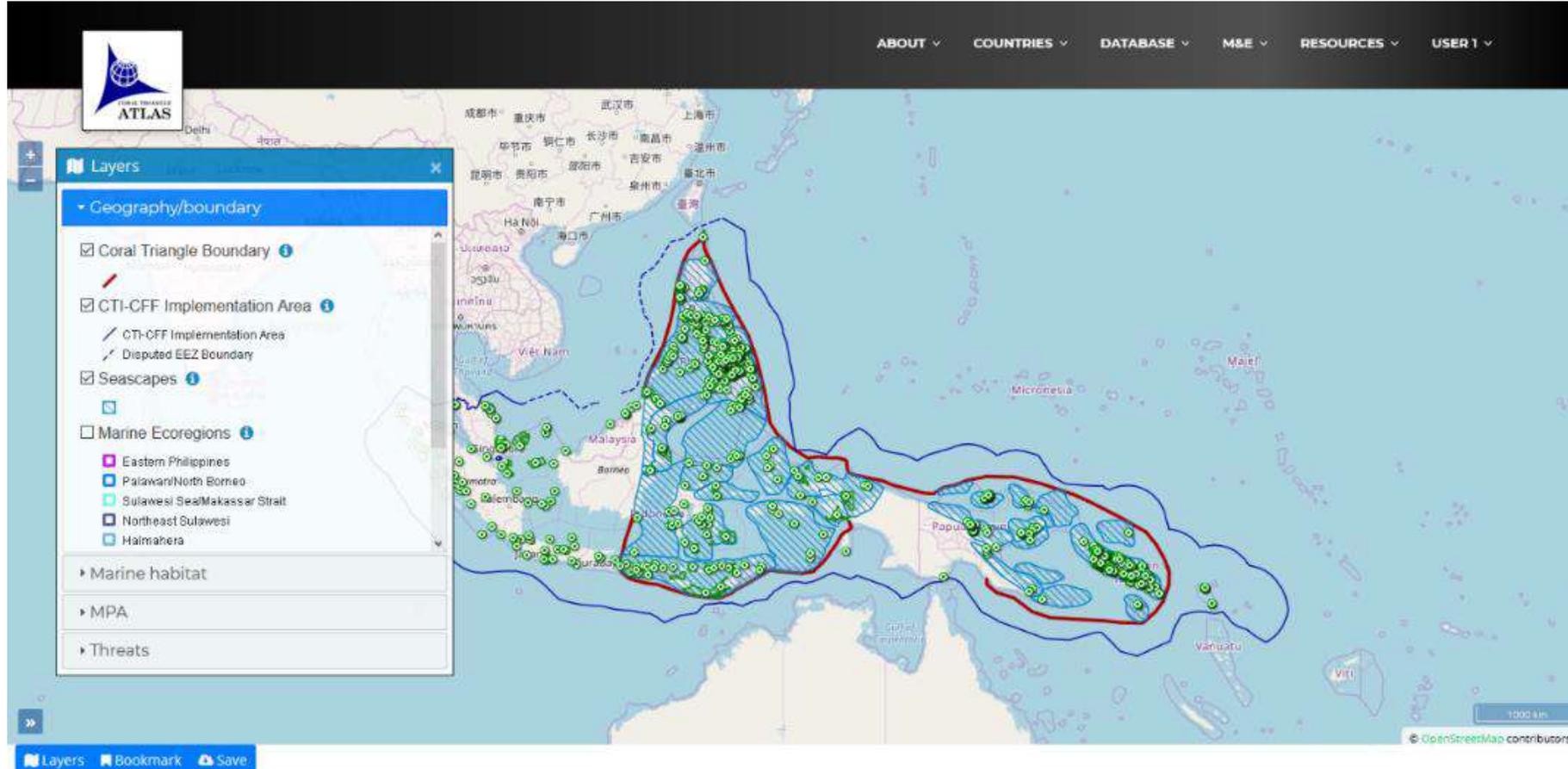
12.0 Database

Database is the one of the important features of this website. Database menu provide links to the interactive map, MPA, Regional CCA policies, National CCA policies and Local CCA implementation Search & download spatial data and Contribute Spatial data



12.1 Interactive Map

- ✓ Interactive map is a powerful tool to integrate spatial data. User can use interactive map to overlay GIS layers on the browser.
- ✓ User can also use some of the tools such as zooming in and zooming out, save and copy image, bookmark and save layer.
- ✓ The main function of CTA interactive map can be found in Layers, Bookmark and Save panel on the bottom left of the map.



12.1.1 Layer Panel

Layers panel display all the spatial GIS data which can be added into the map. User can click the “Layers” button to show the layer panel.

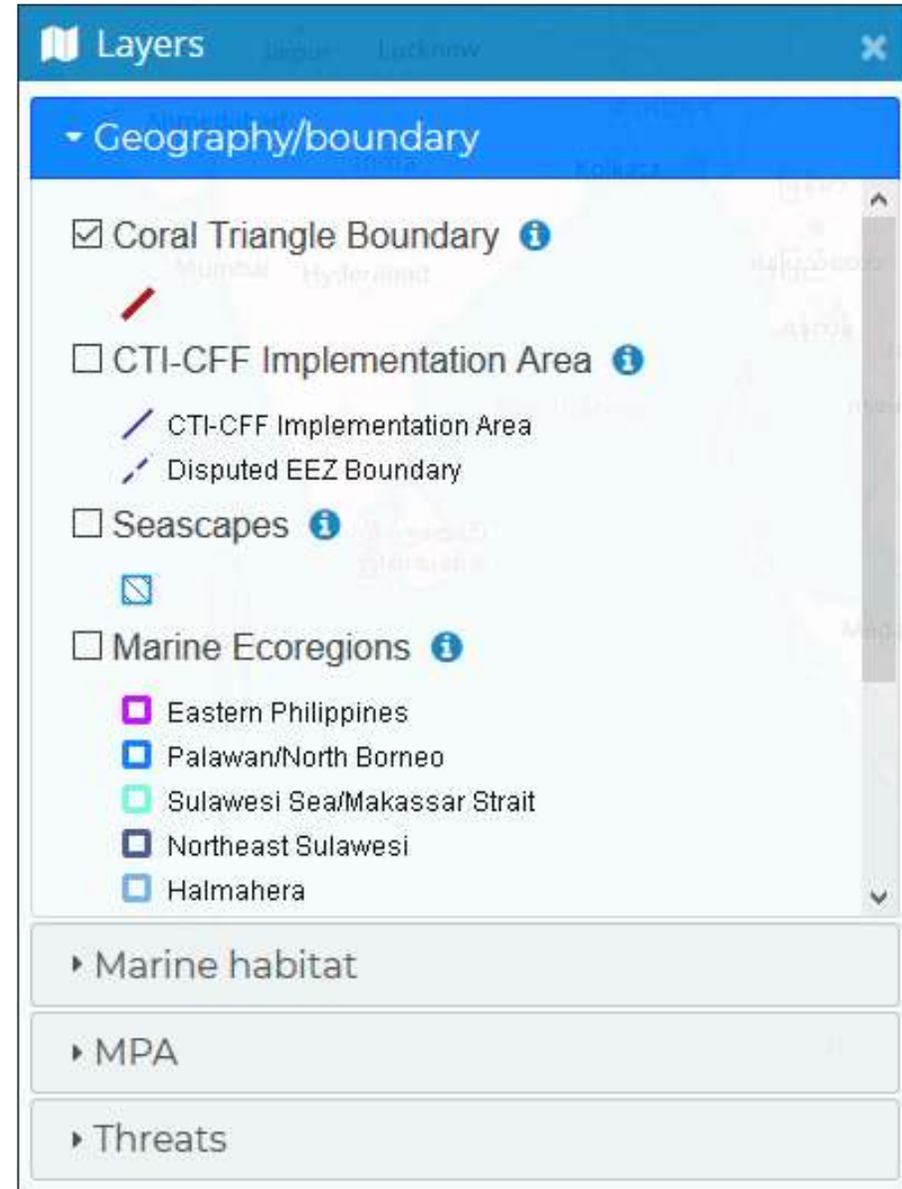
There are various GIS layers available in the “Layers” panel organized by themes such as:

- Geography/boundary
- Marine habitat
- MPA
- Threats



12.1.1 Layer Panel

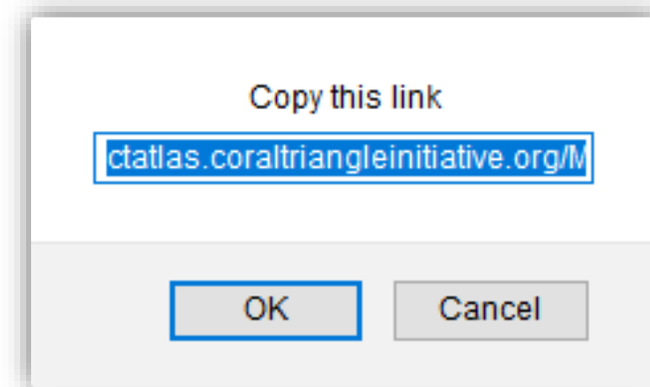
- Check the checkbox to add the layer on the base map. Uncheck the checkbox to remove the layer from the base map.
- Click the “x” button to hide the layer panel.
- Click and drag the panel header to move the layer panel.
- Click the theme group name to expand/collapse the theme layer group panel.



12.1.2 Bookmark

Bookmark is used to send a link for viewing the selected map area, copy the link to other browser or share with others.

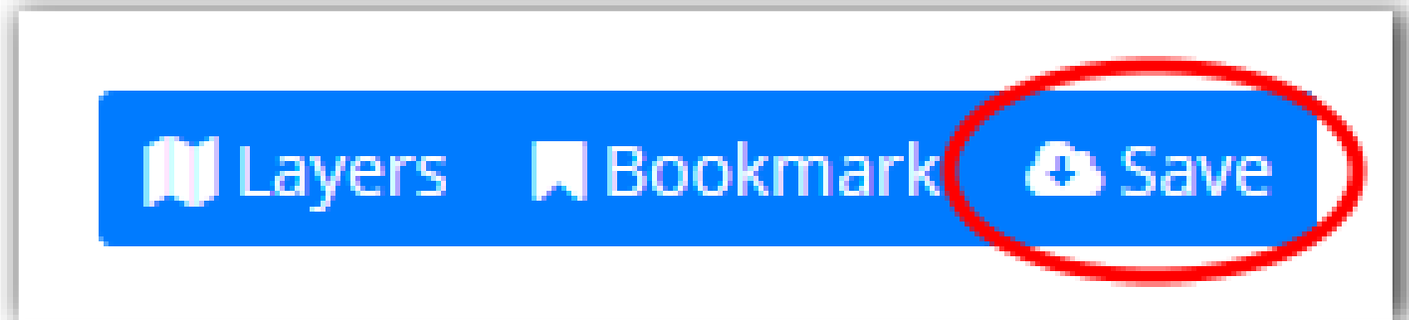
- a. Click the “Bookmark” button to generate an URL of the current map view
- b. A popup dialog box will show the generated URL. Copy this URL and share with others or open it in the other web browsers. Those who browse to this URL will see the exact same map view.



12.1.3 Save

User can select the map area that they want to save it their folder.

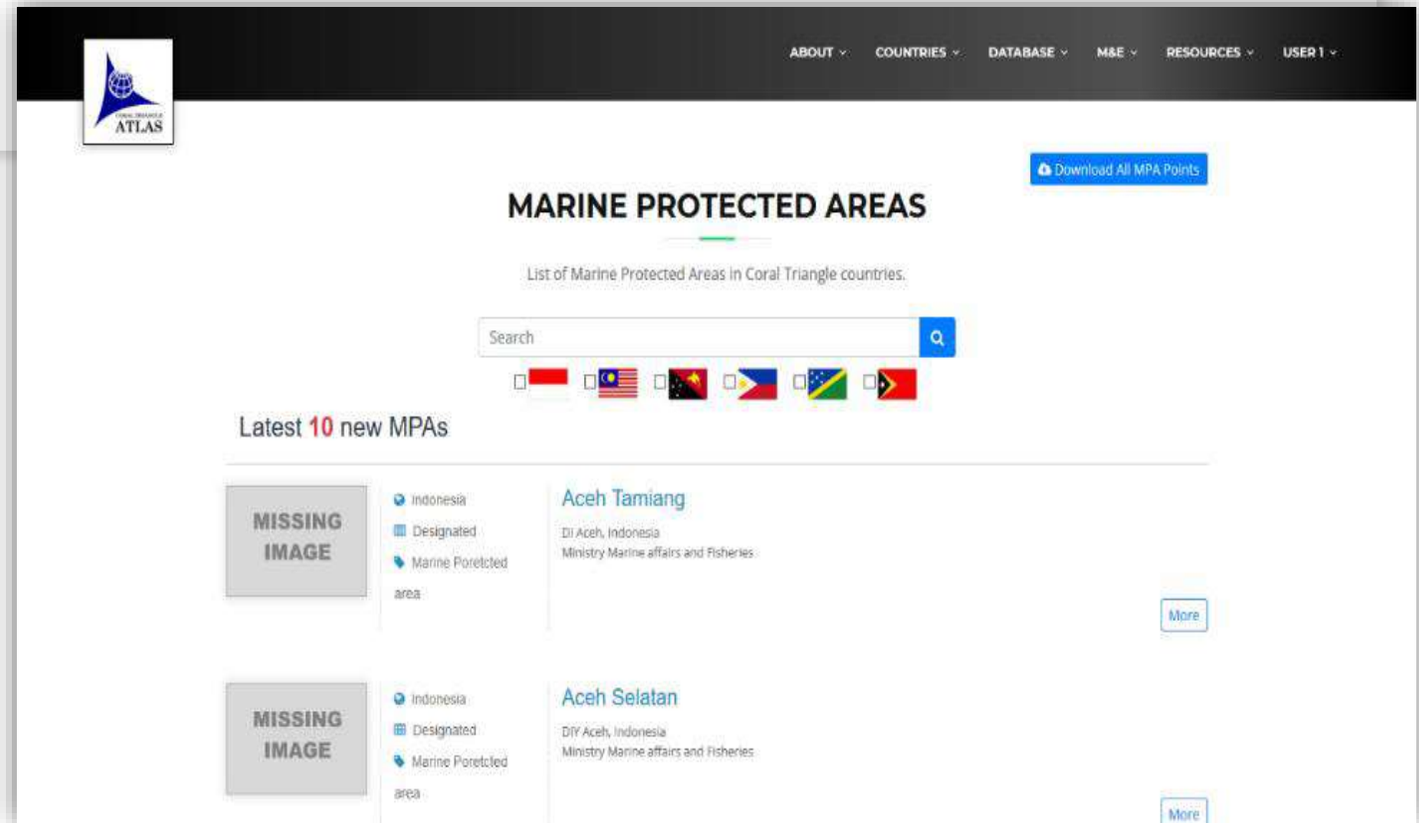
a. Click the “Save” button. User will be redirected to the personal folder and user can save the file in the current map view formats as PNG file.



12.2 Marine Protected Areas

The Marine Protected Areas page allows the users to search the MPA point records within the Coral Triangle marine boundaries. The page listing all the Coral Triangle's MPA data which have been entered into the database.

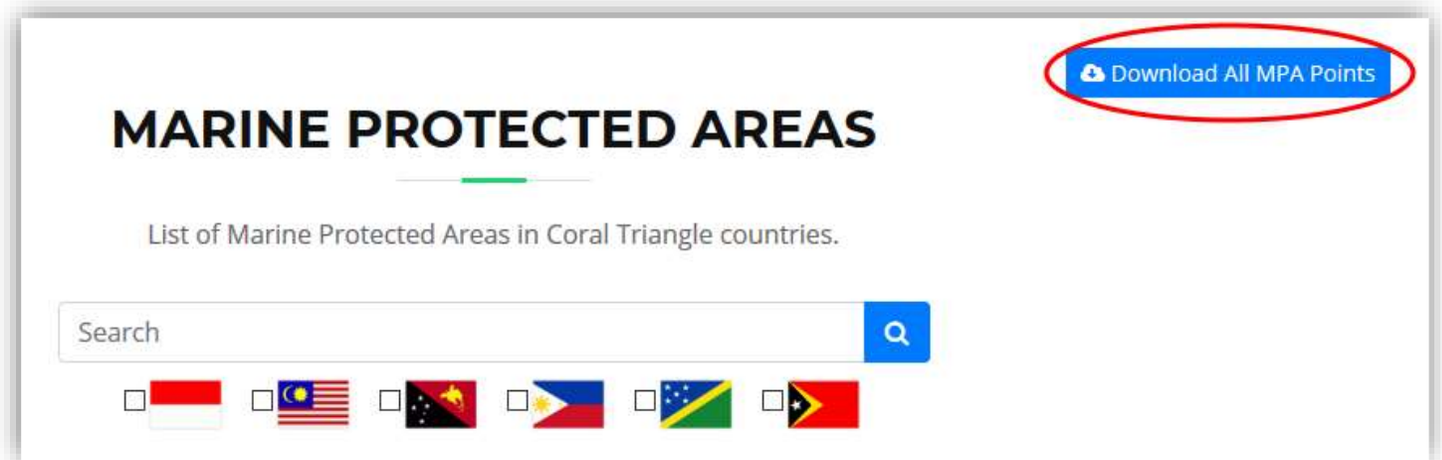
In this page, user can use some functions such as search dataset, view metadata and download all the MPA points. User also has an option to find information based on the selected country only.



The screenshot shows the 'MARINE PROTECTED AREAS' page on the Coral Triangle Atlas website. The page features a navigation bar with links for ABOUT, COUNTRIES, DATABASE, M&E, RESOURCES, and USER 1. A search bar is prominently displayed, along with a 'Download All MPA Points' button. Below the search bar, there are flags for Indonesia, Malaysia, Philippines, Timor-Leste, and Vietnam. The main content area is titled 'Latest 10 new MPAs' and displays two entries: 'Aceh Tamiang' and 'Aceh Selatan'. Each entry includes a 'MISSING IMAGE' placeholder, a list of metadata (Indonesia, Designated, Marine Protected area), and a 'More' button.

12.2.1 Download MPA data

a. Click the “Download All MPA Points” to download the MPA point records as comma-separated values (CSV) file. User will be pointed to their local folder to save the file.



MARINE PROTECTED AREAS

List of Marine Protected Areas in Coral Triangle countries.

Search

[Download All MPA Points](#)

12.2.2 Search MPA

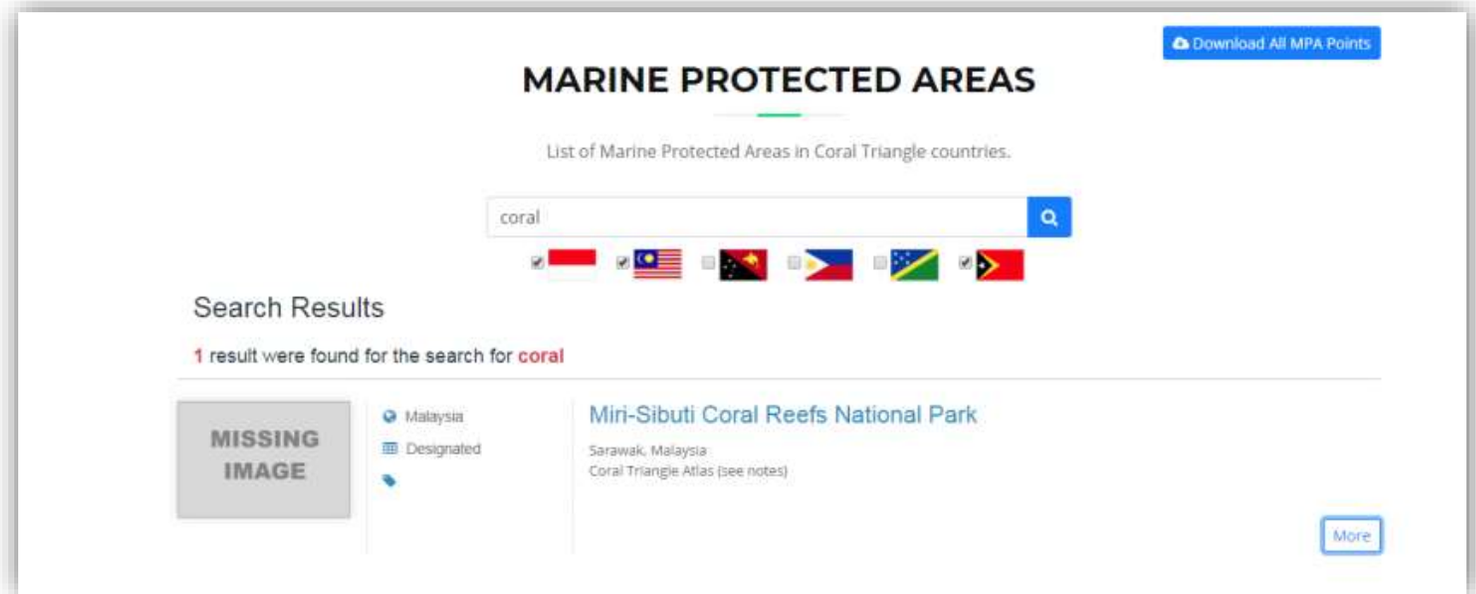
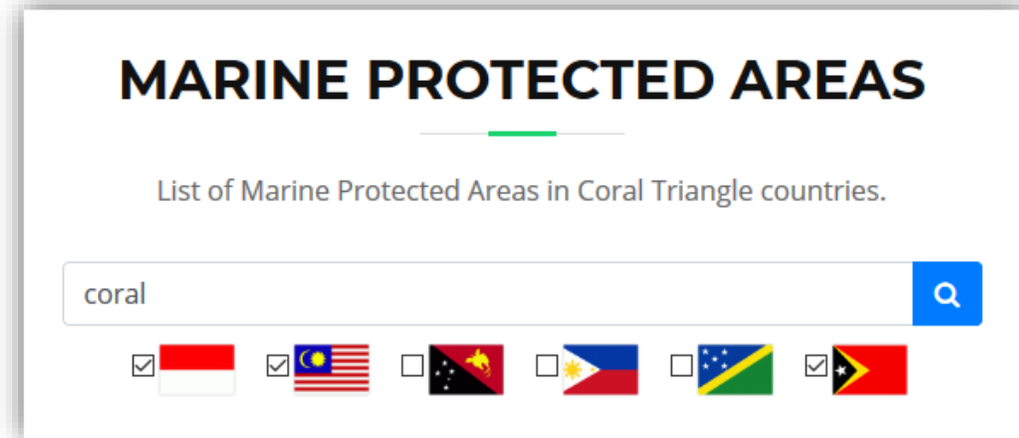
User can search for particular MPA dataset using the Search function. User can enter specific keywords and click search icon to search the records. For example if user search for “Coral”, from selected countries the result will show all the records pertaining to the search criteria from the selected countries. User can filter the search and select particulars countries.

a. Enter the keywords and click search icon.

b. Tick the countries’ flag to filter the search results by country

c. Another option is to search by filtering by country. Tick the flag without entering the keyword.

d. List of records which match the filter criteria is shown in the table below the search panel. If all search based on keyword, user still has an option to select by particular country by ticking the countries’ flag to filter the search results. If the record has no preview image attached, a “Missing Image” thumbnail is shown.



12.2.2 Search MPA

d. Click “More” to show the details of the respective MPA record. Click “Less” button to hide the details. If the MPA record has no preview image attached, a “Missing Image” thumbnail is shown.

MISSING IMAGE

- Indonesia
- Designated
- Marine Protected Area

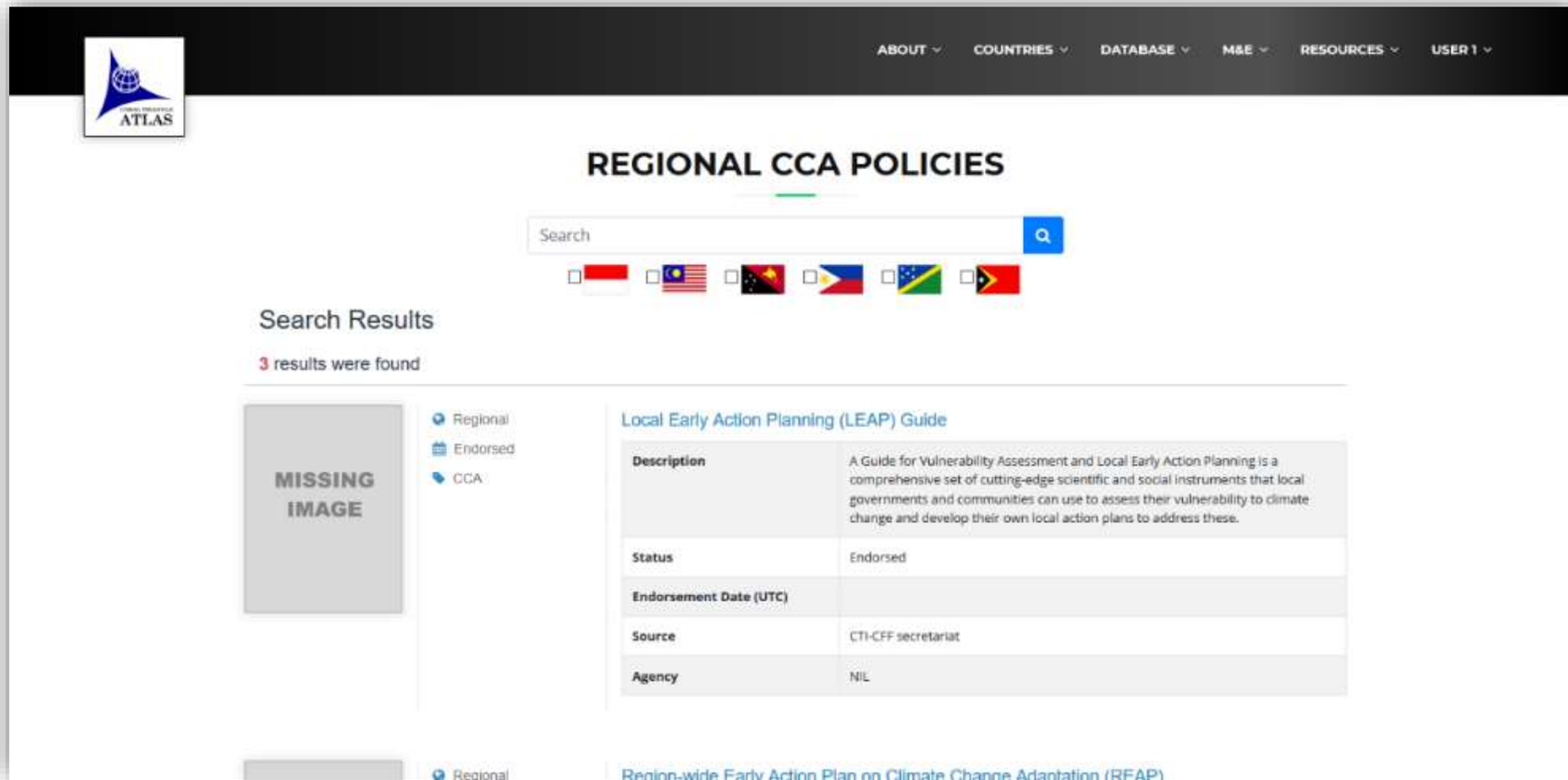
Aceh Tamiang

DI Aceh, Indonesia
Ministry Marine affairs and Fisheries

MPA ID	1000195		
Site Name	Aceh Tamiang		
Longitude	98.29010000	Latitude	-4.22100000
Designation	Local	Legal/Formal Instrument	Governor Decree of Aceh Number 523/1207/2018, tanggal 26 November 2018
Designation Type	Provincial	Domain	Marine
Status	Designated	Date Established	26/11/2018 12:00:00 AM
Reported Area (ha)	2797.21	Reported Marine Area (ha)	
Management Plan	Drafted	IUCN Management Category	
International Convention	CBD, Aichi Target: SDG 14		
State/Province/District	DI Aceh	Zonation	
No Take		Reported No Take Area (ha)	
Management Effectiveness Model	EKOP3K	Management Effectiveness Rating	Established
Source	Ministry Marine affairs and Fisheries		
Consent	Yes	CTMPAS Category	Category 1

12.3 Regional CCA Policies

The Regional CCA Policies page allows the users to search and view the regional CCA policy records.



The screenshot displays the ATLAS website interface for the 'REGIONAL CCA POLICIES' section. The header includes the ATLAS logo and navigation menus for ABOUT, COUNTRIES, DATABASE, M&E, RESOURCES, and USER 1. A search bar is present with a search icon. Below the search bar, there are several country flags: China, Malaysia, Cambodia, Philippines, Vanuatu, and Timor-Leste. The search results section indicates '3 results were found'. A filter sidebar on the left shows 'Regional' selected, with 'Endorsed' and 'CCA' also listed. The main content area displays a table for the 'Local Early Action Planning (LEAP) Guide'.

Local Early Action Planning (LEAP) Guide	
Description	A Guide for Vulnerability Assessment and Local Early Action Planning is a comprehensive set of cutting-edge scientific and social instruments that local governments and communities can use to assess their vulnerability to climate change and develop their own local action plans to address these.
Status	Endorsed
Endorsement Date (UTC)	
Source	CTI-CFF secretariat
Agency	NIL

12.3.1 Search Regional CCA Policies

- a. Enter the keywords and click search icon. User can tick the countries' flag to filter the search results by country
- b. Another option is to search by only filter the country without entering the keyword.



REGIONAL CCA POLICIES

coral

12.3.1 Search Regional CCA Policies

c. List of records which match the filter criteria is shown in the table below the search panel. If all search based on keyword, user still has an option to filter by particular country. If the record has no preview image attached, a “Missing Image” thumbnail is shown.

REGIONAL CCA POLICIES

Search Results
3 results were found

MISSING IMAGE

Regional
 Endorsed
 CCA

MISSING IMAGE

Regional
 Endorsed
 CCA

Local Early Action Planning (LEAP) Guide

Description	A Guide for Vulnerability Assessment and Local Early Action Planning is a comprehensive set of cutting-edge scientific and social instruments that local governments and communities can use to assess their vulnerability to climate change and develop their own local action plans to address these.
Status	Endorsed
Endorsement Date (UTC)	
Source	CTI-CFF secretariat
Agency	NIL

Region-wide Early Action Plan on Climate Change Adaptation (REAP)

Description	The REAP-CCA draws on ecological and social resilience models to define priority climate adaptation measures that need to be taken in the short-term, by 2015, and over medium- and long-term time horizons to address climate change even in the face of scientific uncertainties associated with future climate change impacts.
Status	Endorsed
Endorsement Date (UTC)	
Source	CTI-CFF secretariat
Agency	NIL

12.4 National CCA Policies

The National CCA page listed the Climate Change Assessment Policies of Coral Triangle countries recorded in the CT Atlas. The data is derived from RPOA 1.0.

NATIONAL CCA POLICIES

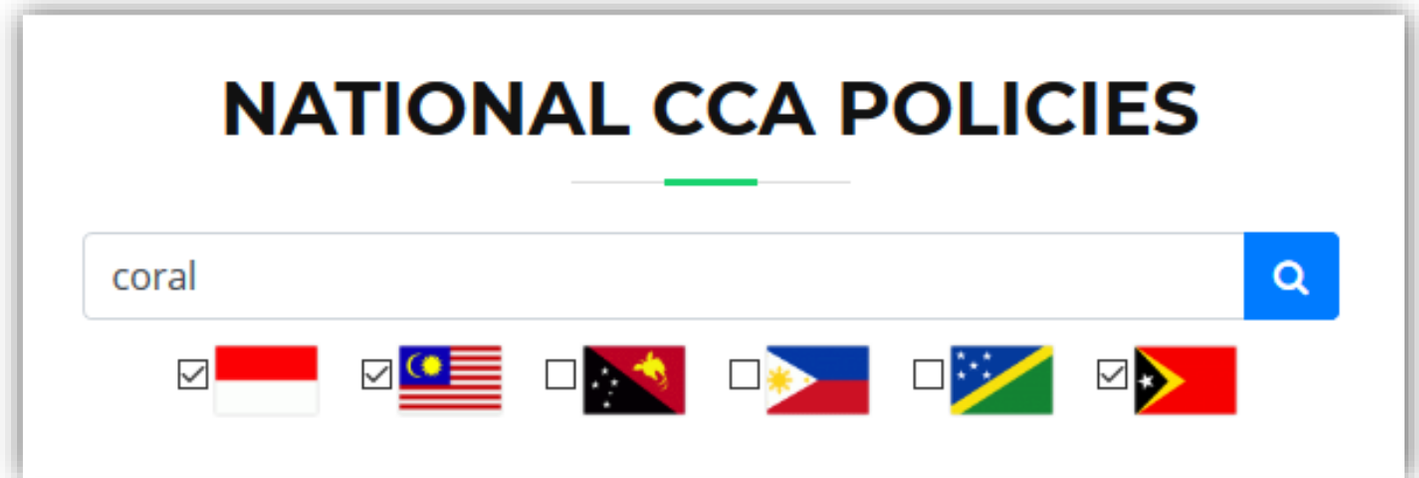
coral



12.4.1 Search National CCA Policies

The National CCA Policies page allow the users to search for national CCA policy records of activities implemented in the CTA region.

- a. Enter the keywords and click search icon. User can tick the countries' flag to filter the search results by country
- b. Another option is to search by only filter the country without entering the keyword.

A screenshot of a web application interface titled "NATIONAL CCA POLICIES". Below the title is a search bar containing the text "coral" and a blue search icon. Below the search bar is a row of six country flags, each with a checkbox to its left. The checkboxes for the first, second, and sixth flags are checked, while the others are unchecked. The flags represent Indonesia, Malaysia, Timor-Leste, Philippines, South Africa, and Trinidad and Tobago.

NATIONAL CCA POLICIES

coral

12.4.1 Search National CCA Policies

c. List of records which match the filter criteria is shown in the table below the search panel. If all search based on keyword, user still has an option to select by particular country by ticking the countries' flag to filter the search results.

If the record has no preview image attached, a "Missing Image" thumbnail is shown.

NATIONAL CCA POLICIES

Search Results
48 results were found

MISSING IMAGE

- Malaysia
- Proposed
- CCA

MISSING IMAGE

- Malaysia
- Proposed
- CCA

Sabah structure plan 2033

Description	Conceptual plan envisions Sabah to be a state with a world class environment
Status	Proposed
Endorsement Date (UTC)	
Source	Ej Saleh's email dated 03 November
Agency	Sabah Town and Regional Planning Department, Ministry of Local Government & Housing Sabah

Town and Country Planning Ordinance (Cap. 141)

Description	Environmental management in Sabah
Status	Proposed
Endorsement Date (UTC)	
Source	CTI-CFF secretariat
Agency	Sabah Town and Regional Planning Department, Ministry of Local Government & Housing Sabah

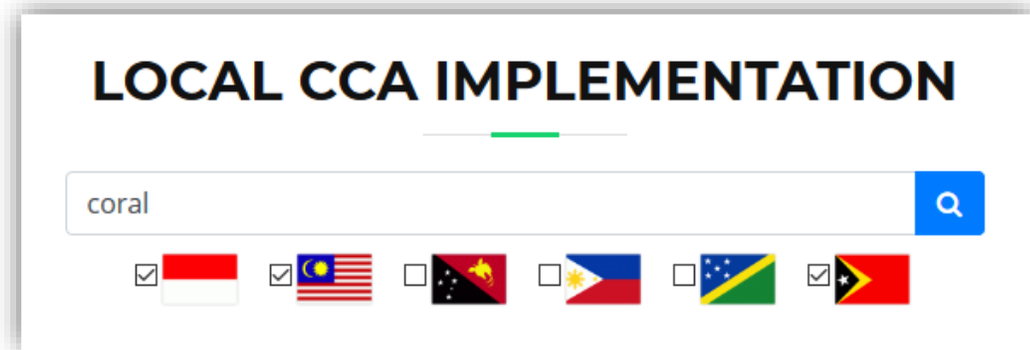
12.5 Local CCA Implementation

Local CCA implementation refers to local climate change policies that were implemented in the Coral Triangle countries.

The Local CCA Implementation page allows the users to search for local CCA implementation records.

a. Enter the keywords and click search icon. User can tick the countries' flag to filter the search results by country

b. Another option is to search by only filter the country without entering the keyword.



LOCAL CCA IMPLEMENTATION

coral

12.5.1 Search Local CCA Implementation

c. List of records which match the filter criteria is shown in the table below the search panel. If all search based on keyword, user still has an option to select by particular country by ticking the countries' flag to filter the search results.

If the record has no preview image attached, a "Missing Image" thumbnail is shown.

LOCAL CCA IMPLEMENTATION

🔍

Search Results
47 results were found

MISSING IMAGE

- Timor-Leste
- Suco
- CCA

Lore I

Number of Government	81
CCA Level Achieved	Pre-Level 1
Source	CTI-CFF secretariat
Notes	

MISSING IMAGE

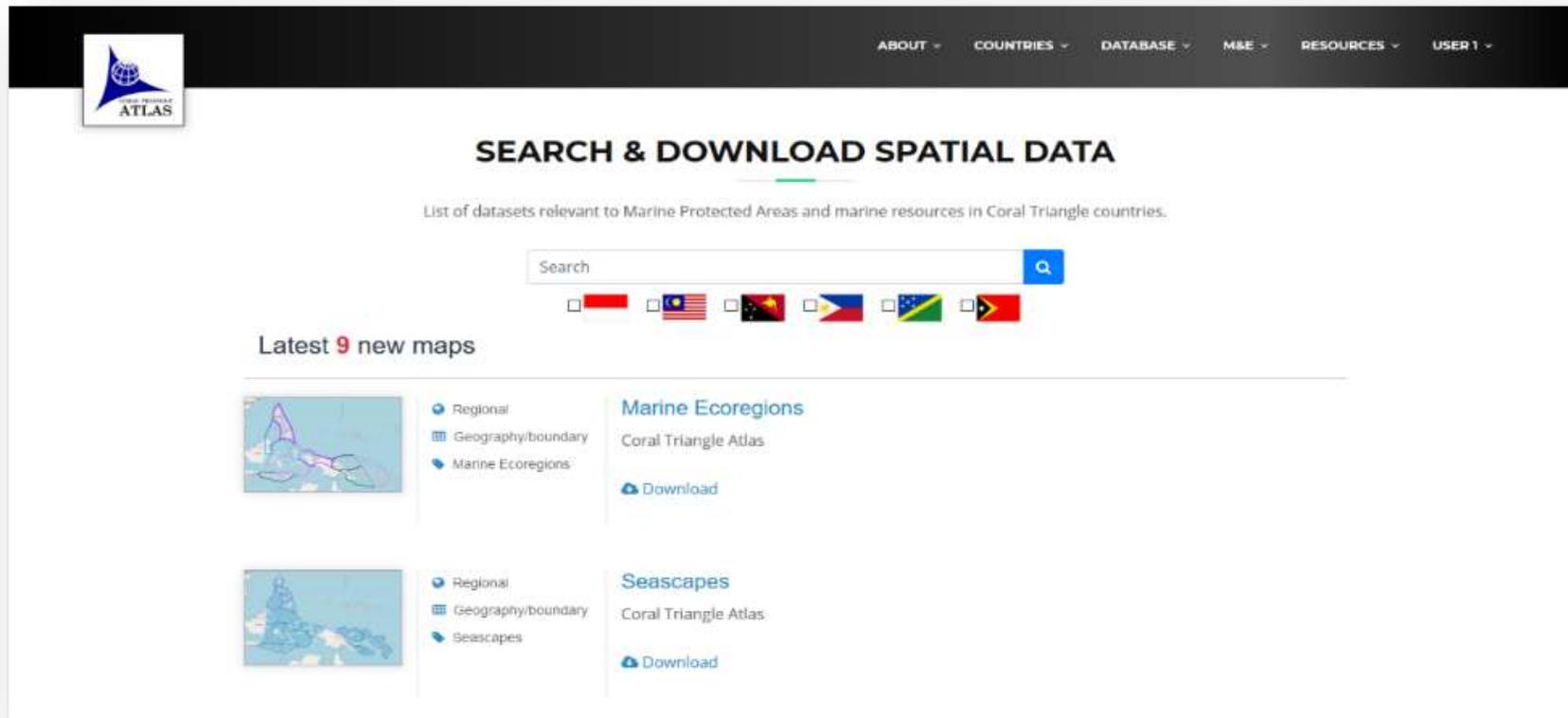
- Timor-Leste
- Suco
- CCA

Tutuala

Number of Government	81
CCA Level Achieved	Pre-Level 1
Source	CTI-CFF secretariat
Notes	

12.6 Search & Download Spatial Data

The Search & Download Spatial Data page allow the users to search for GIS datasets. In this page, user can select particular countries and download the spatial data. Some spatial data is downloadable for registered user only.



The screenshot displays the 'SEARCH & DOWNLOAD SPATIAL DATA' page on the Coral Triangle Atlas website. The page features a navigation bar with links for 'ABOUT', 'COUNTRIES', 'DATABASE', 'M&E', 'RESOURCES', and 'USER 1'. Below the navigation bar is the Coral Triangle Atlas logo. The main heading is 'SEARCH & DOWNLOAD SPATIAL DATA', followed by a subtitle: 'List of datasets relevant to Marine Protected Areas and marine resources in Coral Triangle countries.' A search bar with a magnifying glass icon is present. Below the search bar are six country flags: Indonesia, Malaysia, Philippines, Papua New Guinea, Solomon Islands, and Timor-Leste. The page is divided into two sections: 'Latest 9 new maps' and 'Marine Ecoregions'. The 'Latest 9 new maps' section shows two map thumbnails. The first map thumbnail is accompanied by a list of categories: 'Regional', 'Geography/boundary', and 'Marine Ecoregions'. The second map thumbnail is accompanied by a list of categories: 'Regional', 'Geography/boundary', and 'Seascapes'. The 'Marine Ecoregions' section shows a map thumbnail, the text 'Marine Ecoregions', 'Coral Triangle Atlas', and a 'Download' button. The 'Seascapes' section shows a map thumbnail, the text 'Seascapes', 'Coral Triangle Atlas', and a 'Download' button.

12.6.1 Search Spatial Data

- Enter the keywords and click search icon. User can tick the countries' flag to filter the search results by country
- Another option is to search by only filter the country without entering the keyword.

A screenshot of the "SEARCH & DOWNLOAD SPATIAL DATA" interface. The page title is "SEARCH & DOWNLOAD SPATIAL DATA" in bold black text. Below the title is a subtitle: "List of datasets relevant to Marine Protected Areas and marine resources in Coral Triangle countries." There is a search bar containing the text "coral" and a blue search icon. Below the search bar is a row of six country flags, each with a checkbox to its left. The flags are: Indonesia (checked), Malaysia (checked), Papua New Guinea (unchecked), Philippines (unchecked), Solomon Islands (unchecked), and Timor-Leste (checked).

SEARCH & DOWNLOAD SPATIAL DATA

List of datasets relevant to Marine Protected Areas and marine resources in Coral Triangle countries.

coral

12.6.1 Search Spatial Data

c. List of records which match the filter criteria is shown in the table below the search panel. If all search based on keyword, user still has an option to select by particular country by ticking the countries' flag to filter the search results. If the record has no preview image attached, a "Missing Image" thumbnail is shown

SEARCH & DOWNLOAD SPATIAL DATA

List of datasets relevant to Marine Protected Areas and marine resources in Coral Triangle countries.

Search Results

9 results were found

	<ul style="list-style-type: none"> Regional Geography/boundary Marine Ecoregions 	<h4>Marine Ecoregions</h4> <p>Coral Triangle Atlas</p> <p>Download</p>
	<ul style="list-style-type: none"> Regional Geography/boundary Seascapes 	<h4>Seascapes</h4> <p>Coral Triangle Atlas</p> <p>Download</p>
	<ul style="list-style-type: none"> Regional Geography/boundary CTI-CFF Implementation Area 	<h4>CTI-CFF Implementation Area</h4> <p>Coral Triangle Atlas</p> <p>Download</p>

12.7 Contribute Spatial Data

The Contribute Spatial Data page allows user to submit any GIS / spatial datasets. This module can only be accessed by registered user.

a. Enter all the required fields labelled with (*) is required field. Click “submit” to submit the dataset. Once the data is submitted it is pending for approval from the administrator.

A screenshot of the 'CONTRIBUTE DATA' web form. The form is titled 'CONTRIBUTE DATA' and includes several sections with required fields marked with an asterisk (*). The 'Theme' section has radio buttons for 'Geography/boundary' (selected), 'MPA', 'Threats', 'Marine habitat', 'Biological species', and 'Other'. The 'Geographic Focus' section has radio buttons for 'Global', 'Regional' (selected), 'Indonesia', 'Malaysia', 'Papua New Guinea', 'Philippines', 'Solomon Islands', and 'Timor-Leste'. The 'Description of the data' field contains 'Coral Triangle Boundary'. The 'Make the data' section has radio buttons for 'Can be viewed in interactive map, but cannot be downloaded', 'Can be viewed in interactive map and downloaded without sign-in', 'Can be viewed in interactive map, but need sign-in to download the data' (selected), and 'Restricted access by users authorized by CT Atlas administrator only'. The 'Date Release Data (UTC)' field contains '08/11/2019'. The 'Citation of Data' field contains 'Coral Triangle'. The 'Tag' field contains 'coral'. The 'URL to Download' field is empty. The 'Thumbnail' section has a 'Browse...' button and the text 'map.jpg'. The 'Dataset' section has a 'Browse...' button and the text 'coral_triangle_boundary_line.zip'. At the bottom, there are 'Submit' and 'Cancel' buttons.

12.7 Contribute Spatial Data

b. User will receive a notification email from The Coral Triangle Atlas team to inform user that they has received the submission and the approval process is in progress.

c. After the dataset was approved, user will be notified by email and the dataset will be published.

d. The data can be searched and downloaded from the “Search & Download Spatial Data” page.

CT Atlas Team ctatlas.team@outlook.com [via sendgrid.me](#) 9:32 AM (0 minutes ago) ☆ ↩ ⋮
to me ▾

Your Dataset "Geography/boundary-Coral Triangle Boundary" submission is in the approval process. Please view the latest status by [clicking here](#).

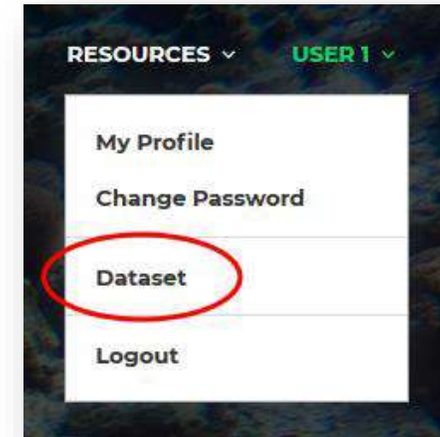
CT Atlas Team ctatlas.team@outlook.com [via sendgrid.me](#) 9:35 AM (0 minutes ago) ☆ ↩ ⋮
to me ▾

Your Dataset "Geography/boundary-Coral Triangle Boundary" submission is approved. Please view the latest status by [clicking here](#).

12.7.1 Dataset Management

Registered User can maintain their own dataset via the “Dataset” page. Dataset page can be found by clicking the User’s name at the top menu bar. User can see the dropdown list and the Dataset tab

In this page, all the submitted datasets owned by the user are listed. If user submitted a spatial data, it will pending for approval and the status will be saved as Draft. Once the dataset is approved, the status will change to Approved. The approval level will be explain in the next section.



DATASET MANAGEMENT

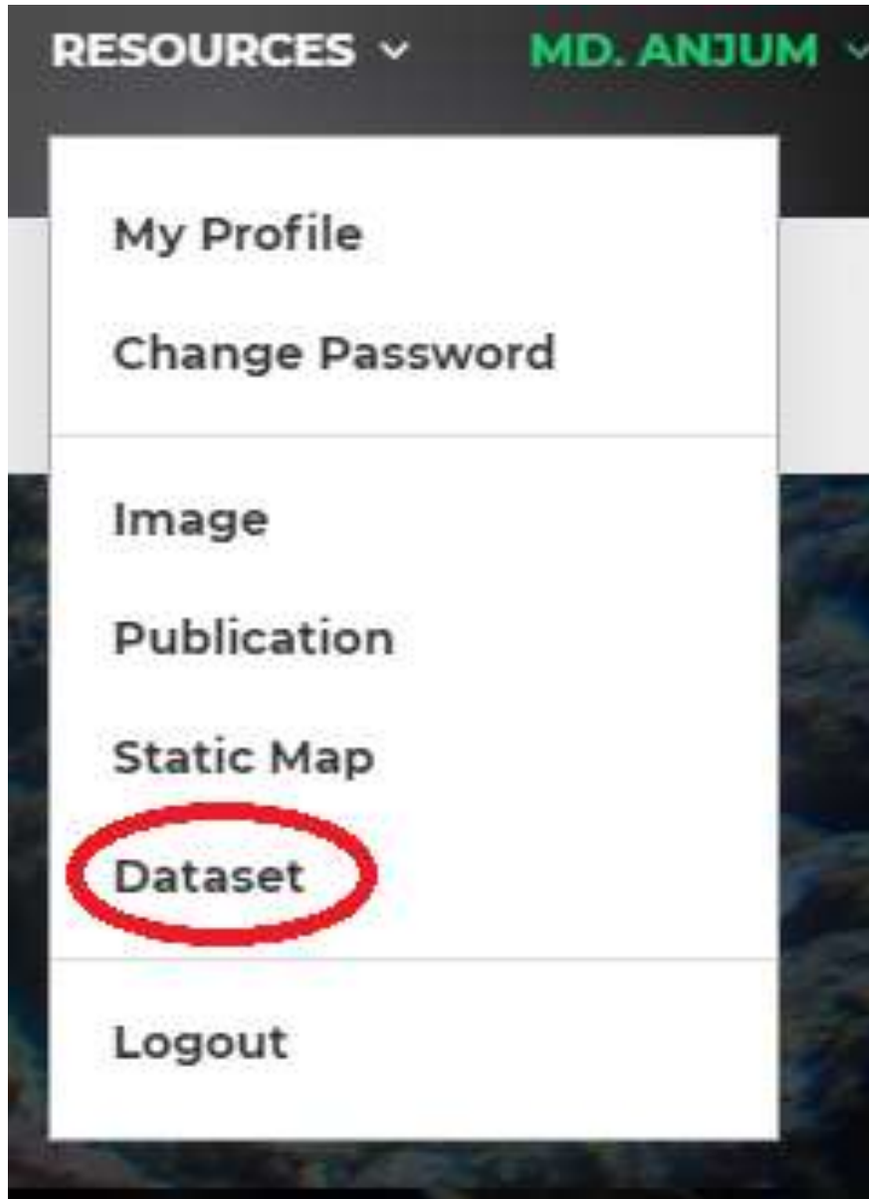
Status: All Search + Add Dataset

Show 10 entries

Dataset	Geographic Focus	Theme	Description of the data	Status
	Regional	Geography/boundary	Coral Triangle Boundary	Level 2 Approved View

Showing 1 to 1 of 1 entries

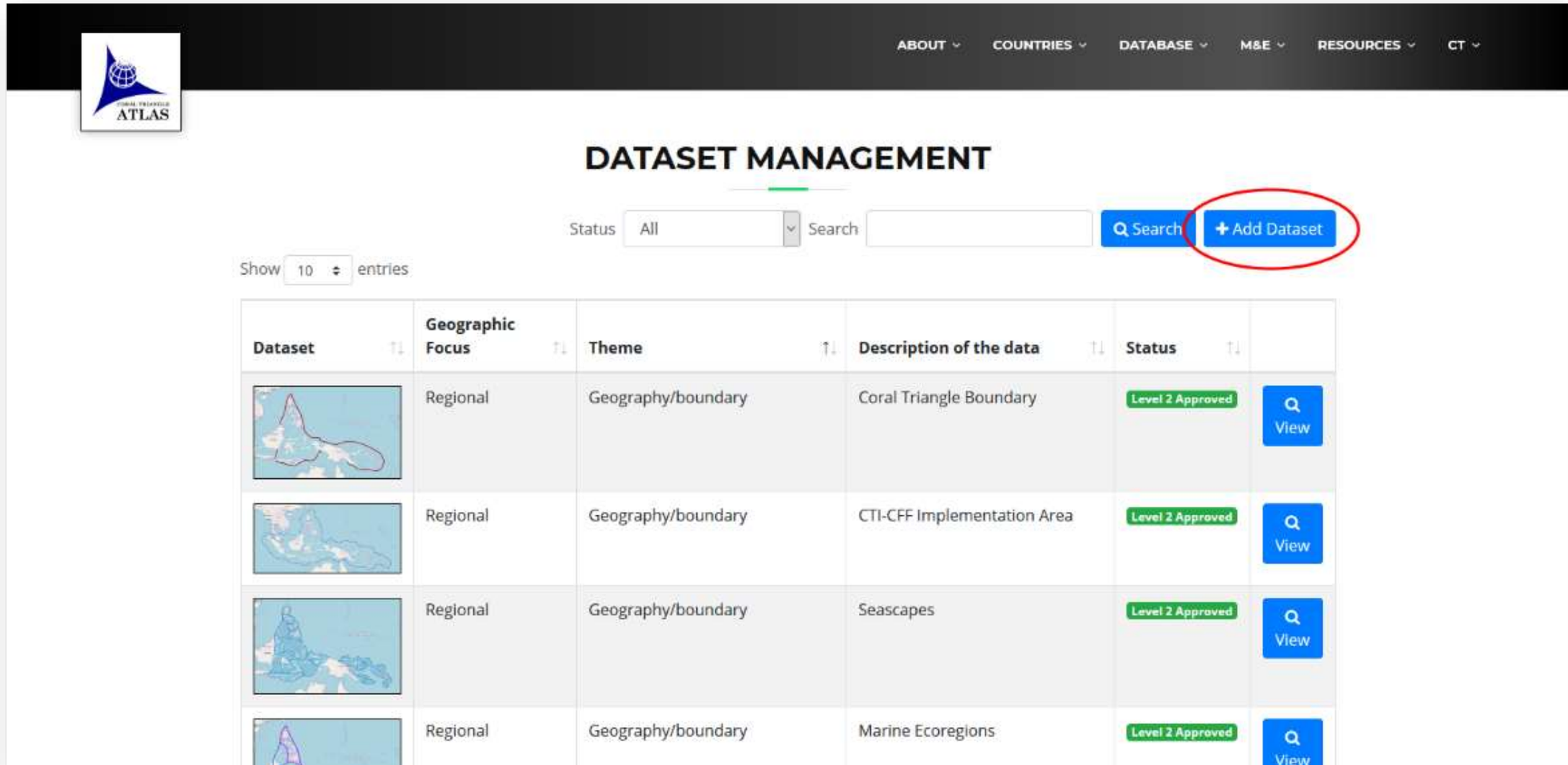
Previous 1 Next



12.7.1.0 Update Dataset

Registered user can manage their own submitted Dataset. Dataset can be managed from the Dataset Management page. It can be accessed through the Dataset tab found in the User Name drop down menu. Click the dataset and it will bring to the Dataset Management page.

12.7.1.1 Create New Dataset



The screenshot shows the 'DATASET MANAGEMENT' page of the Coral Triangle Atlas. At the top left is the logo. The top navigation bar includes links for ABOUT, COUNTRIES, DATABASE, M&E, RESOURCES, and CT. Below the title, there is a status filter set to 'All', a search input field, a 'Search' button, and a '+ Add Dataset' button which is circled in red. Below the search area, there is a 'Show 10 entries' dropdown. The main content is a table with columns for Dataset, Geographic Focus, Theme, Description of the data, and Status. Each row includes a thumbnail map, a 'View' button, and a 'Level 2 Approved' status tag.

Dataset	Geographic Focus	Theme	Description of the data	Status
	Regional	Geography/boundary	Coral Triangle Boundary	Level 2 Approved
	Regional	Geography/boundary	CTI-CFF Implementation Area	Level 2 Approved
	Regional	Geography/boundary	Seascapes	Level 2 Approved
	Regional	Geography/boundary	Marine Ecoregions	Level 2 Approved

12.7.1.1 Create New Dataset

b. A blank dataset creation form is shown.

I have read and agree to the [terms and conditions and license agreement](#).

ADD DATASET

*** Required Field**

Theme *

- Geography/boundary
- MPA
- Threats
- Marine habitat
- Biological species
- Other

Geographic Focus *

- Global
- Regional
- Indonesia
- Malaysia
- Papua New Guinea
- Philippines
- Solomon Islands
- Timor-Leste

Description of the data

Make the data *

- Can be viewed in interactive map, but cannot be downloaded
- Can be viewed in interactive map and downloaded without sign-in
- Can be viewed in interactive map, but need sign-in to download the data
- Restricted access by users authorized by CT Atlas administrator only

Date Release Data (UTC) *

Citation of Data *

Tag *

URL to Download

Thumbnail

No file selected.

Dataset

No file selected.

12.7.1.1 Create New Dataset

c. Fill in all the field. Red fields are required. User also need to agree with the term and conditions and license agreement

d. Click “Submit” to create the dataset.

I have read and agree to the [terms and conditions and license agreement](#).

ADD DATASET

* Required Field

Theme *

- Geography/boundary
- MPA
- Threats
- Marine habitat
- Biological species
- Other

Geographic Focus *

- Global
- Regional
- Indonesia
- Malaysia
- Papua New Guinea
- Philippines
- Solomon Islands
- Timor-Leste

Description of the data

Coral Triangle Boundary

Make the data *

- Can be viewed in interactive map, but cannot be downloaded
- Can be viewed in interactive map and downloaded without sign-in
- Can be viewed in interactive map, but need sign-in to download the data
- Restricted access by users authorized by CT Atlas administrator only

Date Release Data (UTC) *

09/11/2019

Citation of Data *

Coral Triangle Atlas

Tag *

coral

URL to Download

Thumbnail

No file selected.

Dataset

No file selected.

12.7.1.1 Create New Dataset



Newly submitted dataset needs to be approved by the Coral Triangle team in order to publish on the website.



User can check their submission status from the Dataset page from the User name drop down menu. If the status is not approved it will show Draft. But if it is approved, it will show Level 1 approved/ Level 2 Approved

12.7.1.2 Edit Existing Dataset

DATASET MANAGEMENT

 Status

 Search

 Show entries

Dataset	Geographic Focus	Theme	Description of the data	Status	
	Regional	Geography/boundary	Coral Triangle Boundary	Level 2 Approved	<input type="button" value="View"/>
	Regional	Geography/boundary	CTI-CFF Implementation Area	Level 2 Approved	<input type="button" value="View"/>
	Regional	Geography/boundary	Seascapes	Level 2 Approved	<input type="button" value="View"/>

12.7.1.2 Edit Existing Dataset

b. On the View Dataset Details page, click “Edit” to edit the dataset.

VIEW DATASET DETAILS

Dataset



[Download](#)

Theme
Geography/boundary

Geographic Focus
Regional

Description of the data
Coral Triangle Boundary

Make the data
Can be viewed in interactive map, but need sign-in to download the data

Date Release Data (UTC)
01 October 2019 12:00:00 AM

Citation of Data
Coral Triangle Atlas

Tag
Coral Triangle Boundary

URL to Download

Created By
ctatlas

Created On
16 October 2019 03:47:24 pm

Updated By
ctatlas

Updated On
16 October 2019 03:47:24 pm

Status
Level 2 Approved

[Edit](#) [Reject](#) [Delete](#) [Back](#)

* Required Field

Dataset



Download

Theme *

- Geography/boundary
- MPA
- Threats
- Marine habitat
- Biological species
- Other

Geographic Focus *

- Global
- Regional
- Indonesia
- Malaysia
- Papua New Guinea
- Philippines
- Solomon Islands
- Timor-Leste

Description of the data

Coral Triangle Boundary

Make the data *

- Can be viewed in interactive map, but cannot be downloaded
- Can be viewed in interactive map and downloaded without sign-in
- Can be viewed in interactive map, but need sign-in to download the data
- Restricted access by users authorized by CT Atlas administrator only

Date Release Data (UTC) *

01/10/2019

Citation of Data *

Coral Triangle Atlas

Tag *

Coral Triangle Boundary

URL to Download

Replace Thumbnail

No file selected.

Replace Document

No file selected.

12.7.1.2 Edit Existing Dataset

c. Make the necessary changes. Red field is the required field.

d. Click “Submit” to save the changes.

Edited dataset needs to be approved by the Coral Triangle team in order to publish on the website.

DATASET MANAGEMENT

Status Search [Search](#) [+ Add Dataset](#)

Show entries

Dataset	Geographic Focus	Theme	Description of the data	Status	
	Regional	Geography/boundary	Coral Triangle Boundary	Level 2 Approved	View
	Regional	Geography/boundary	CTI-CFF Implementation Area	Level 2 Approved	View
	Regional	Geography/boundary	Seascapes	Level 2 Approved	View

12.7.1.3

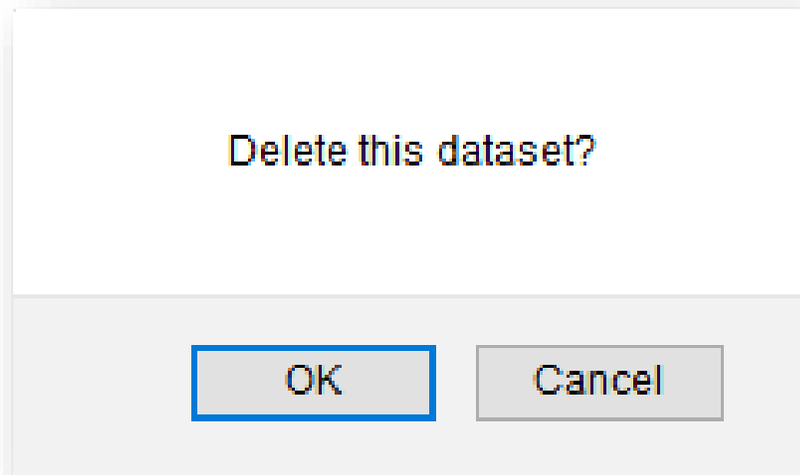
Delete Existing Dataset

- On the dataset management page, click “View” to view the existing dataset.

12.7.1.3 Delete Existing Dataset

b. On the View Dataset Details page, click “Delete” to delete the dataset.

A confirmation dialog is popup. Click “OK” to delete the dataset.



VIEW DATASET DETAILS

Dataset

[Download](#)

Theme
Geography/boundary

Geographic Focus
Regional

Description of the data
Coral Triangle Boundary

Make the data
Can be viewed in interactive map, but need sign-in to download the data

Date Release Data (UTC)
01 October 2019 12:00:00 AM

Citation of Data
Coral Triangle Atlas

Tag
Coral Triangle Boundary

URL to Download

Created By
ctatlas

Created On
16 October 2019 03:47:24 pm

Updated By
ctatlas

Updated On
16 October 2019 03:47:24 pm

Status
Level 2 Approved

[Edit](#) [Reject](#) [Delete](#) [Back](#)

12.7.1.4 Search Existing Dataset

DATASET MANAGEMENT

Status Search

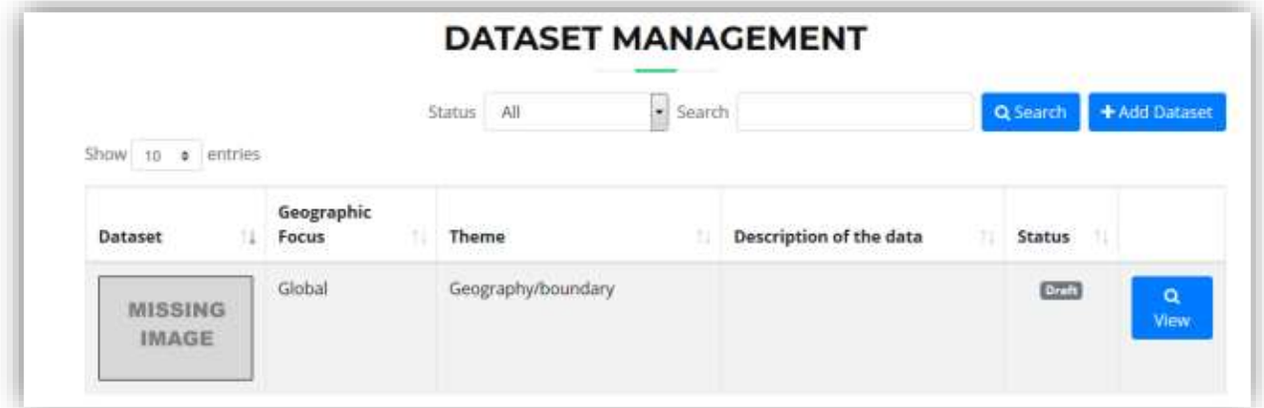
Show entries

Dataset	Geographic Focus	Theme	Description of the data	Status	
	Regional	Geography/boundary	Coral Triangle Boundary	Level 2 Approved	<input type="button" value="View"/>
	Regional	Geography/boundary	CTI-CFF Implementation Area	Level 2 Approved	<input type="button" value="View"/>
	Regional	Geography/boundary	Seascapes	Level 2 Approved	<input type="button" value="View"/>

12.7.2 Dataset approval

User can check the approval status of their data submission from the table list or from the view my dataset page

a. The “Status” field indicates the current approval status of the dataset



Dataset	Geographic Focus	Theme	Description of the data	Status
	Global	Geography/boundary		Draft

Status	Description
Draft	The dataset is in draft status
Level 1 Approved	The dataset was reviewed and passed 1 st level approval
Level 2 Approved	The dataset was reviewed and passed 2 nd level approval. The dataset is published and searchable by public users. Dataset with this status is not editable by the owner

12.7.2 Dataset approval

b. To see detail information, click View button

VIEW DATASET DETAILS

Dataset



[Download](#)

Theme

Geography/boundary

Geographic Focus

Regional

Description of the data

Coral Triangle Boundary

Make the data

Can be viewed in interactive map, but need sign-in to download the data

Date Release Data (UTC)

01 November 2019 12:00:00 AM

Citation of Data

Coral Triangle

Tag

coral

URL to Download

Created By

user1

Created On

08 November 2019 09:32:53 am

Updated By

ctatlas

Updated On

08 November 2019 09:41:22 am

Status

Draft

[Edit](#)

[Delete](#)

[Back](#)

13.0 M&E

Coral triangle Atlas has been identified as a Monitoring and evaluation tool for the Regional Secretariat to monitor the activities implemented under the Regional Plan of Action. User can find the information related to first RPOA and the second RPOA under this page.

13.1 RPOA

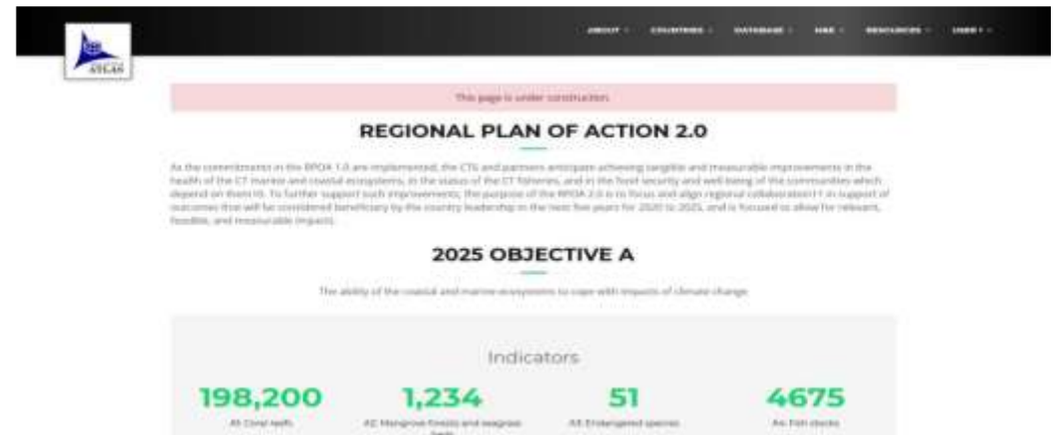
This will page show details of Regional Plan of Action.

- This page is under construction

13.2 RPOA 2.0

This page will show details of Regional Plan of Action 2.0.

- This page is under construction



14.0 Resources

14.1 Map

The Map Gallery page allow the users to search for static maps.

14.1.1. Search Map

a. Enter the keywords and click search icon. User can tick the countries' flag to filter the search results by country

b. Another option is to search by only filter the country without entering the keyword.

MAP GALLERY

coral

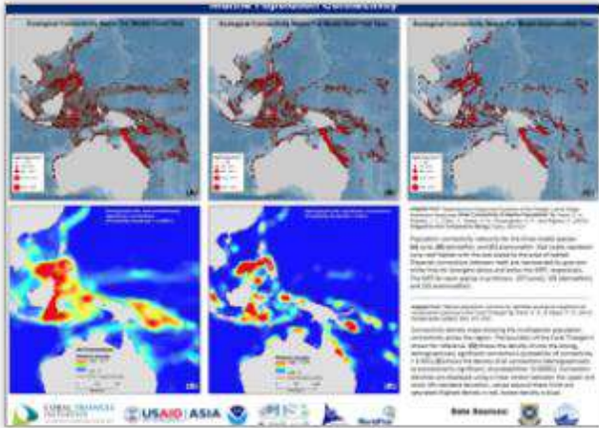


14.1.1 Search Map

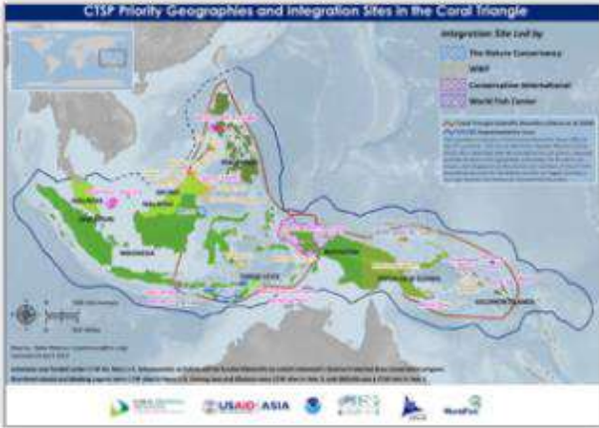
Search result which match the filter criteria will be shown underneath the search panel. If the map has no preview image attached, a “Missing Image” thumbnail is shown.

Search Results

26 results were found for the search for coral



[Download](#)

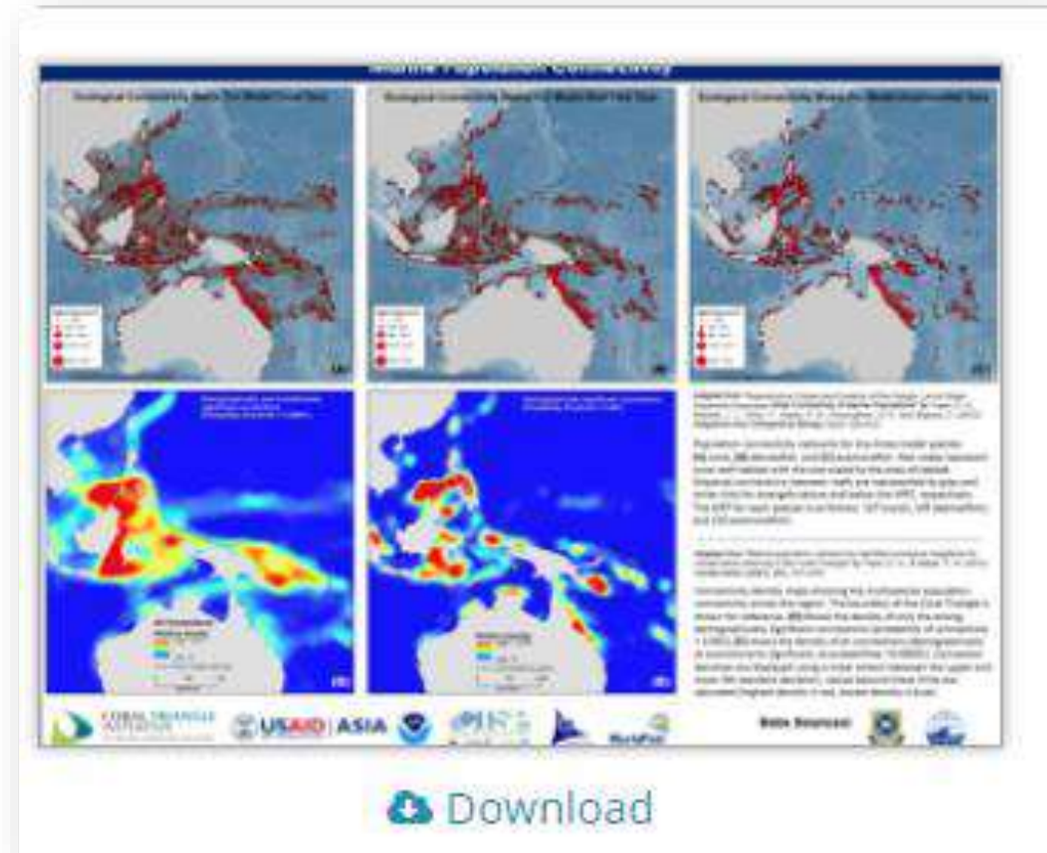


[Download](#)

14.1.2

Download map

a. Click “Download” to download the static map if the user is currently logged in.



14.2 Image

The Image Gallery page allow the users to search for images in JPG format. It can be found under the Resources menu bar. Click on this menu will bring to Image Gallery page.

14.2.1 Search Image Gallery

a. Enter the keywords and click search icon. User can tick the countries' flag to filter the search results by country

b. Another option is to search by only filter the country without entering the keyword.



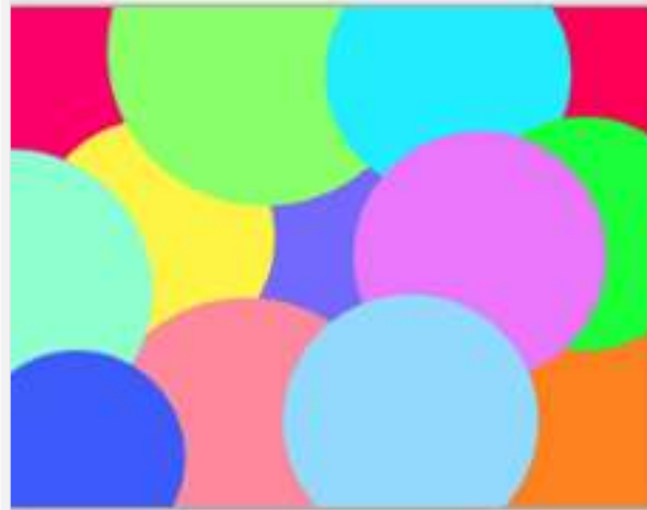
14.2.2 Download Image

Images which match the filter criteria will be shown underneath the search panel. If the image has no preview image attached, a “Missing Image” thumbnail is shown.

14.2.2 Download Image

- a. Click “Download” to download the image if the user is currently log in.

Latest **12** new images



 Download



 Download

14.3 Publications

The Publications page allow the users to search for publications in PDF format.

14.3.1. Search publication

a. Enter the keywords and click search icon. User can tick the countries' flag to filter the search results by country

b. Another option is to search by only filter the country without entering the keyword.

PUBLICATION

List of publications relevant to Marine Protected Areas and marine resources in Coral Triangle countries.



14.3.1 Search publication

Publications which match the filter criteria will be shown underneath the search panel. If the publication has no cover image attached, a “Missing Image” thumbnail is shown

Search Results

9 results were found



Indonesia
2019
tag

Indonesia Title 00006

Indonesia Author 00006
Source
Abstract

Download



Indonesia
2019
tag

Indonesia Title 00003

Indonesia Author 00003
Source
Abstract

Download

14.3.2 Download Publication

a. Click “Download” to download the publication in PDF format if the user is currently logged in.



The screenshot shows a web interface for a publication. On the left is a thumbnail image of a document cover with the ATLAS logo and a map of the Solomon Islands. To the right of the thumbnail are three metadata items: 'Solomon Islands' with a location pin icon, '2019' with a calendar icon, and 'tag' with a tag icon. Further right, the title 'Solomon Islands Title 00005' is displayed in blue. Below the title are the author 'Solomon Islands Author 00005', the words 'Source' and 'Abstract', and a blue 'Download' button with a download icon.

15.0 FAQ

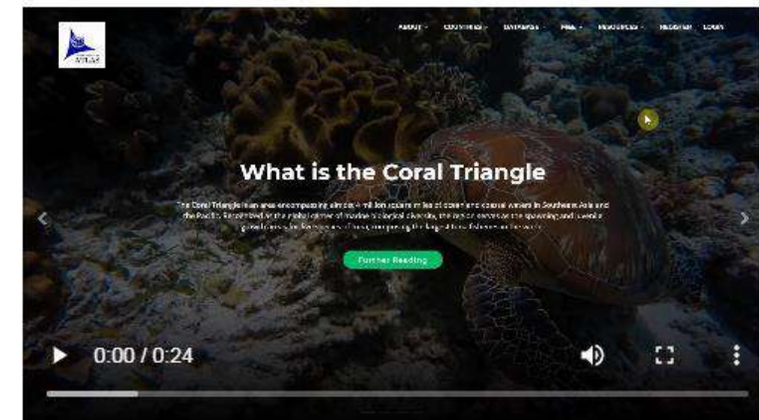
The “Frequent Ask Questions” page provides simple user a guide on how to use the website in Video format. User can play the video and it will show step by step guide how to use the function in the website

Marine Protected Areas

- How do I search MPA sites by name?



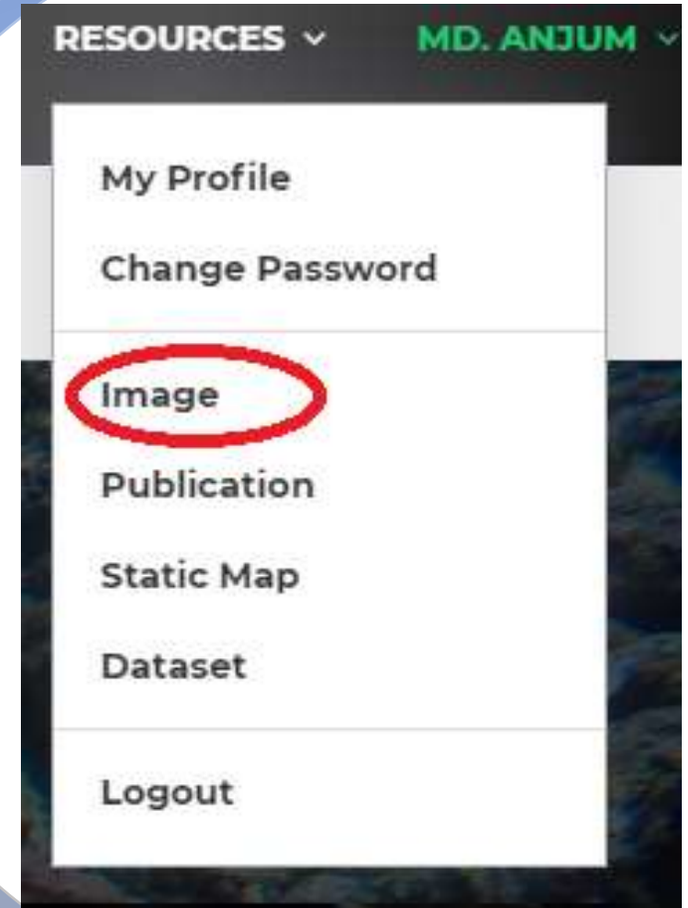
- How do I filter MPA sites by country?



How do I export all MPA sites into Microsoft Excel workbook?

16.0 Update Image gallery

Registered user can manage own submitted images from the Image Management page. It can be accessed through the Image tab found in the User Name drop down menu. Click the Image and it will bring to the Image Management page.



16.1 Create New Image

ABOUT ▾ COUNTRIES ▾ DATABASE ▾ M&E ▾ RESOURCES ▾ CT ▾

IMAGE MANAGEMENT

Status: All ▾ Search

Show 10 ▾ entries

Image	Country	Photographer	Caption	Status	
	Papua New Guinea	Papua New Guinea Photographer 00006	Papua New Guinea Caption 00006	Level 2 Approved	<input type="button" value="View"/>
	Solomon Islands	Solomon Islands Photographer 00009	Solomon Islands Caption 00009	Level 2 Approved	<input type="button" value="View"/>
	Solomon Islands	Solomon Islands Photographer 00006	Solomon Islands Caption 00006	Level 2 Approved	<input type="button" value="View"/>

a. Click “Add Image” button.

ADD IMAGE

Required Field

Country

Photographer

Caption

Publish On (UTC)

Tag

Image File

No file selected.

16.1 Create New Image

b. A blank image creation form is shown.

16.1 Create New Image

- c. Fill in all the fields. Red fields are required. Image file need to be attached to proceed with the submission. User also need to agree with the term and conditions and license agreement.
- d. Click “Submit” to create the image.

ADD IMAGE

Required Field

Country	<input type="text" value="Malaysia"/>
Photographer	<input type="text" value="Nurulhuda Ahmad Fatan"/>
Caption	<input type="text" value="test"/>
Publish On (UTC)	<input type="text" value="01/05/2020"/> 
Tag	<input type="text" value="boundary"/>
Image File	<input type="button" value="Choose File"/> 20171130_165743.jpg

I have read and agree to the [terms and conditions and license agreement](#).

16.1 Create New Image

Newly submitted image needs to be approved by the Coral Triangle team in order to publish on the website.

User can check their submission status from the Dataset page from the User name drop down menu. If the status is not approved, it will show Draft but if it is approved, it will show Level 1 Approved/ Level 2 Approved



Country	Papua New Guinea
Photographer	Papua New Guinea Photographer 00006
Caption	Papua New Guinea Caption 00006
Publish On (UTC)	01 January 2019 12:00:00 AM
Tag	tag
EXIF	XResolution 95986/1000 YResolution 95986/1000 ResolutionUnit 2 Software paint.net 4.2.1
	More
Created By	ctatlas
Created On	15 September 2019 10:49:02 pm
Updated By	ctatlas
Updated On	15 September 2019 10:49:02 pm
Status	Level 2 Approved

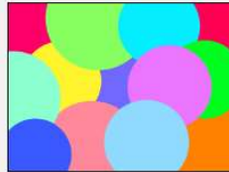
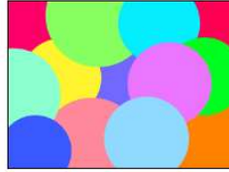
16.2 Edit Existing Image

a. On the Image Management page, Click “View” to view the existing image details.

IMAGE MANAGEMENT

Status: Search [Search](#) [+ Add Image](#)

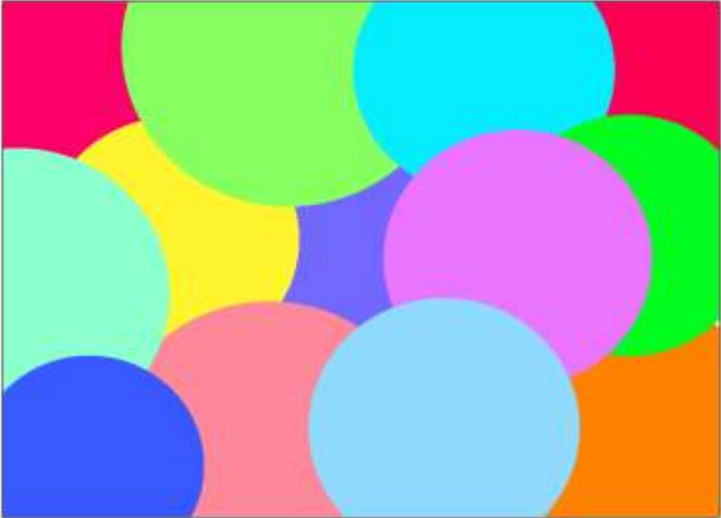
Show entries

Image	Country	Photographer	Caption	Status	
	Papua New Guinea	Papua New Guinea Photographer 00006	Papua New Guinea Caption 00006	Level 2 Approved	View
	Solomon Islands	Solomon Islands Photographer 00009	Solomon Islands Caption 00009	Level 2 Approved	View
	Solomon Islands	Solomon Islands Photographer 00006	Solomon Islands Caption 00006	Level 2 Approved	View

16.2 Edit Existing Image

b. On the View Image Details page, click “Edit” to edit the image.

VIEW IMAGE DETAILS



[Download](#)

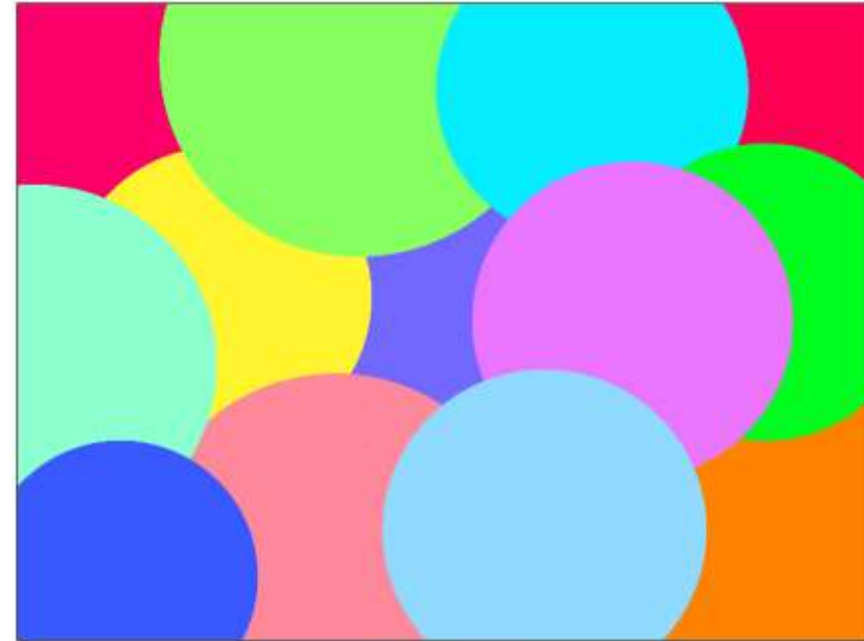
Country	Papua New Guinea
Photographer	Papua New Guinea Photographer 00006
Caption	Papua New Guinea Caption 00006
Publish On (UTC)	01 January 2019 12:00:00 AM
Tag	tag
EXIF	XResolution 95986/1000 YResolution 95986/1000 ResolutionUnit 2 Software paint.net 4.2.1
Created By	ctatlas
Created On	15 September 2019 10:49:02 pm
Updated By	ctatlas
Updated On	15 September 2019 10:49:02 pm
Status	Level 2 Approved

[Edit](#) [Reject](#) [Delete](#) [Back](#)

16.2 Edit Existing Image

Edited image needs to be approved by the Coral Triangle team in order to publish on the website.

EDIT IMAGE DETAILS



 Download

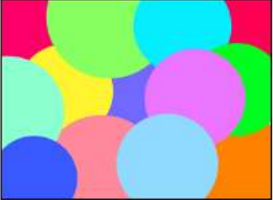
Required Field

Country	<input type="text" value="Papua New Guinea"/>
Photographer	<input type="text" value="Papua New Guinea Photographer 00006"/>
Caption	<input type="text" value="Papua New Guinea Caption 00006"/>
Publish On (UTC)	<input type="text" value="01/01/2019"/> 
Tag	<input type="text" value="tag"/>
Replace Image File	<input type="button" value="Browse..."/> No file selected.
<input type="button" value="Submit"/> <input type="button" value="Cancel"/>	

IMAGE MANAGEMENT

Status Search [Search](#) [+ Add Image](#)

Show entries

Image	Country	Photographer	Caption	Status	
	Papua New Guinea	Papua New Guinea Photographer 00006	Papua New Guinea Caption 00006	Level 2 Approved	View
	Solomon Islands	Solomon Islands Photographer 00009	Solomon Islands Caption 00009	Level 2 Approved	View
	Solomon Islands	Solomon Islands Photographer 00006	Solomon Islands Caption 00006	Level 2 Approved	View

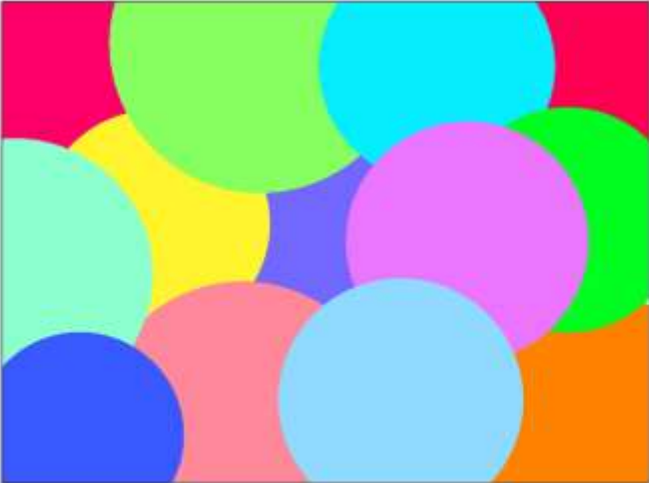
16.3 Delete Existing Image

- On the Image Management page, Click "View" to view the existing image details.

16.3 Delete Existing Image

b. On the View Image Details page, click “Delete” to delete the image.

VIEW IMAGE DETAILS



[Download](#)

Country	Papua New Guinea
Photographer	Papua New Guinea Photographer 00006
Caption	Papua New Guinea Caption 00006
Publish On (UTC)	01 January 2019 12:00:00 AM
Tag	tag
EXIF	XResolution: 95986/1000 YResolution: 95986/1000 ResolutionUnit: 2 Software: paint.net 4.2.1
Created By	ctatlas
Created On	15 September 2019 10:49:02 pm
Updated By	ctatlas
Updated On	15 September 2019 10:49:02 pm
Status	Level 1 Approved

[More](#)

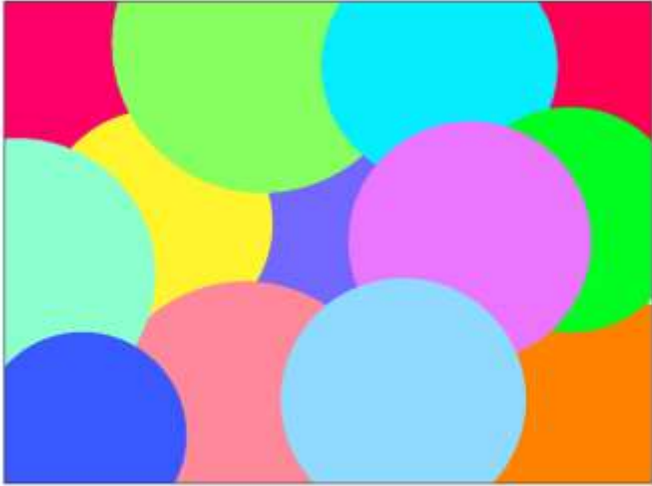
[Edit](#) [Reject](#) [Delete](#) [Back](#)

16.3 Delete Existing Image

b. On the View Image Details page, click “Delete” to delete the image.

c. A confirmation dialog is popup. Click “OK” to delete the image.

VIEW IMAGE DETAILS



[Download](#)

Country	Papua New Guinea
Photographer	Papua New Guinea Photographer 00006
Caption	Papua New Guinea Caption 00006
Publish On (UTC)	01 January 2019 12:00:00 AM
Tag	tag
EXIF	XResolution 95986/1000 YResolution 95986/1000 ResolutionUnit 2 Software paint.net 4.2.1
	More
Created By	ctatlas
Created On	15 September 2019 10:49:02 pm
Updated By	ctatlas
Updated On	15 September 2019 10:49:02 pm
Status	Level 1 Approved

[Edit](#) [Reject](#) [Delete](#) [Back](#)

Delete this image?

OK

Cancel

16.4 Search Existing Image

IMAGE MANAGEMENT

Status: Search: Q Search Add Image

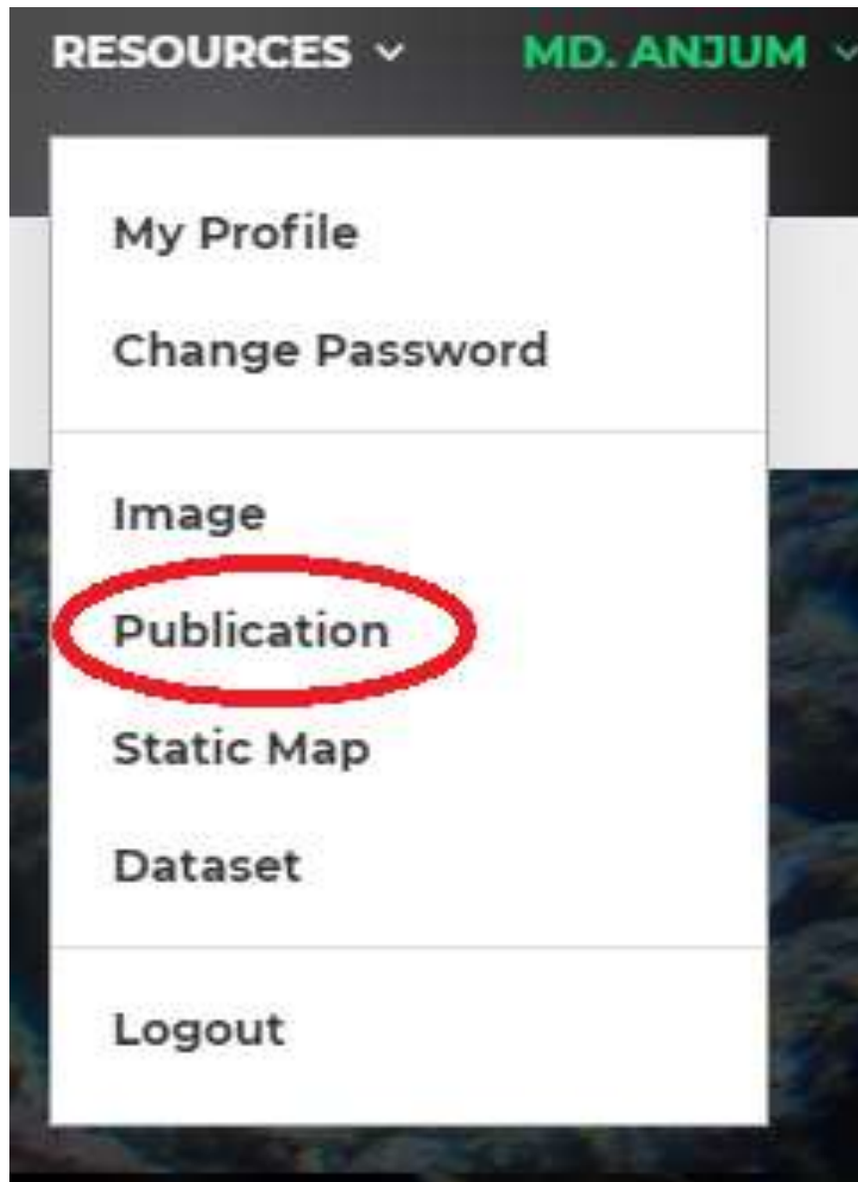
Show 10 entries

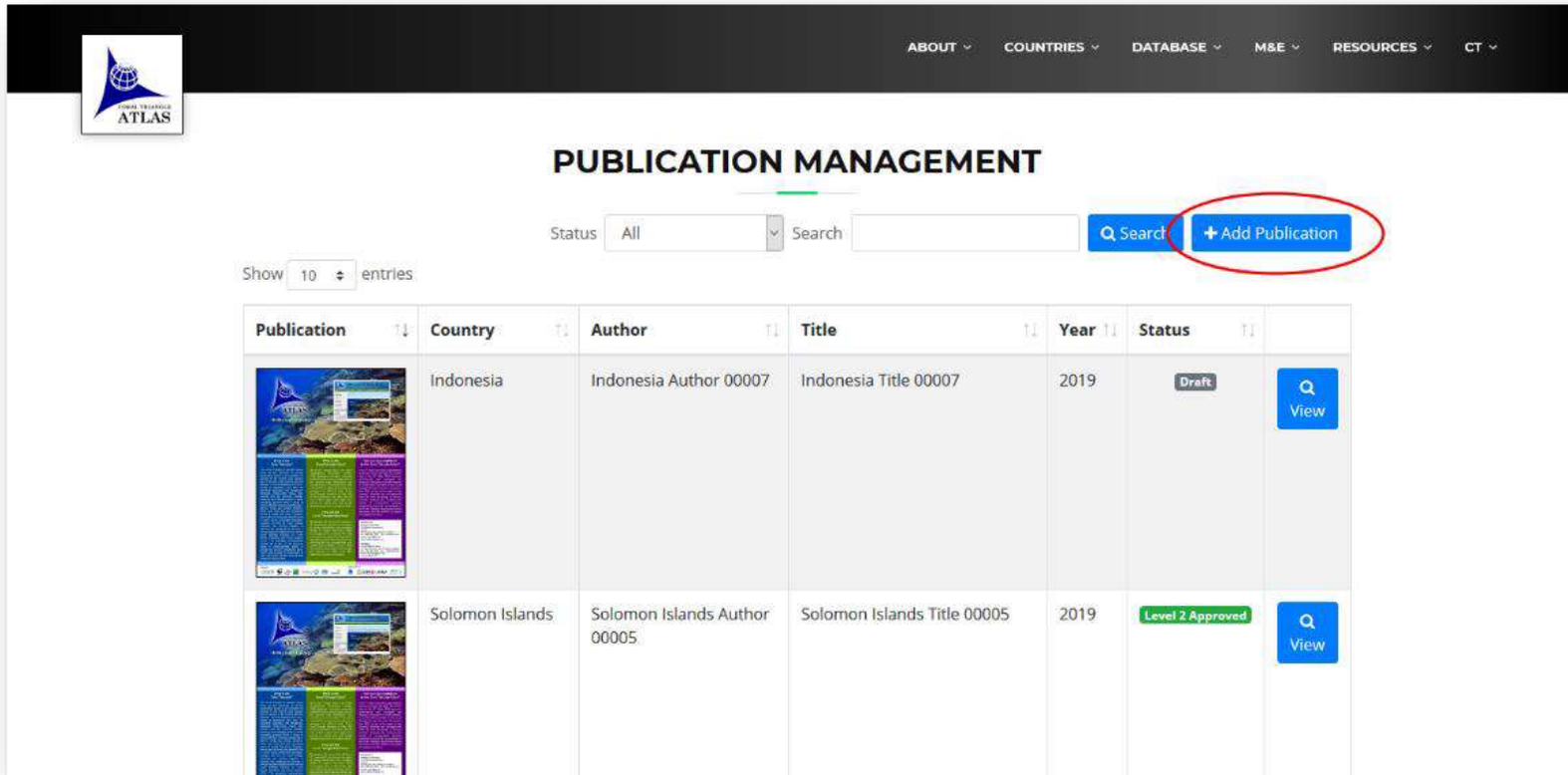
Image	Country	Photographer	Caption	Status	
	Papua New Guinea	Papua New Guinea Photographer 00006	Papua New Guinea Caption 00006	Level 2 Approved	Q View
	Solomon Islands	Solomon Islands Photographer 00009	Solomon Islands Caption 00009	Level 2 Approved	Q View
	Solomon Islands	Solomon Islands Photographer 00006	Solomon Islands Caption 00006	Level 2 Approved	Q View

- a. Enter the keyword in the “Search” textbox and select a “Status” (All, Rejected, Draft, Level 1 Approved, and Level 2 Approved).
- b. Click “Search” button and the search results will be shown in the table.

17.0 Update Publication

Registered user can manage own submitted Publication. It can be managed from the Publication Management page. It can be accessed through the Publication tab found in the User Name drop down menu. Click the Publication and it will bring to the Publication Management page.





The screenshot shows the 'PUBLICATION MANAGEMENT' page. At the top, there is a navigation bar with links for ABOUT, COUNTRIES, DATABASE, M&E, RESOURCES, and CT. Below the navigation bar, the page title 'PUBLICATION MANAGEMENT' is centered. Underneath the title, there is a status dropdown menu set to 'All', a search input field, a 'Search' button, and a '+ Add Publication' button which is circled in red. Below the search area, there is a 'Show 10 entries' option. The main content is a table with columns for Publication, Country, Author, Title, Year, and Status. Two entries are visible: one for Indonesia (Draft) and one for Solomon Islands (Level 2 Approved). Each entry has a 'View' button.

Publication	Country	Author	Title	Year	Status	
	Indonesia	Indonesia Author 00007	Indonesia Title 00007	2019	Draft	View
	Solomon Islands	Solomon Islands Author 00005	Solomon Islands Title 00005	2019	Level 2 Approved	View

17.1 Create New Publication

a. On the Publication Management page, click “Add Publication”

ADD PUBLICATION

Required Field

Country

Author

Title

Year

Source

Abstract

Publish On (UTC)

Tag

Thumbnail

No file selected.

Document

No file selected.

17.1 Create New Publication

b. A blank publication creation form will be shown

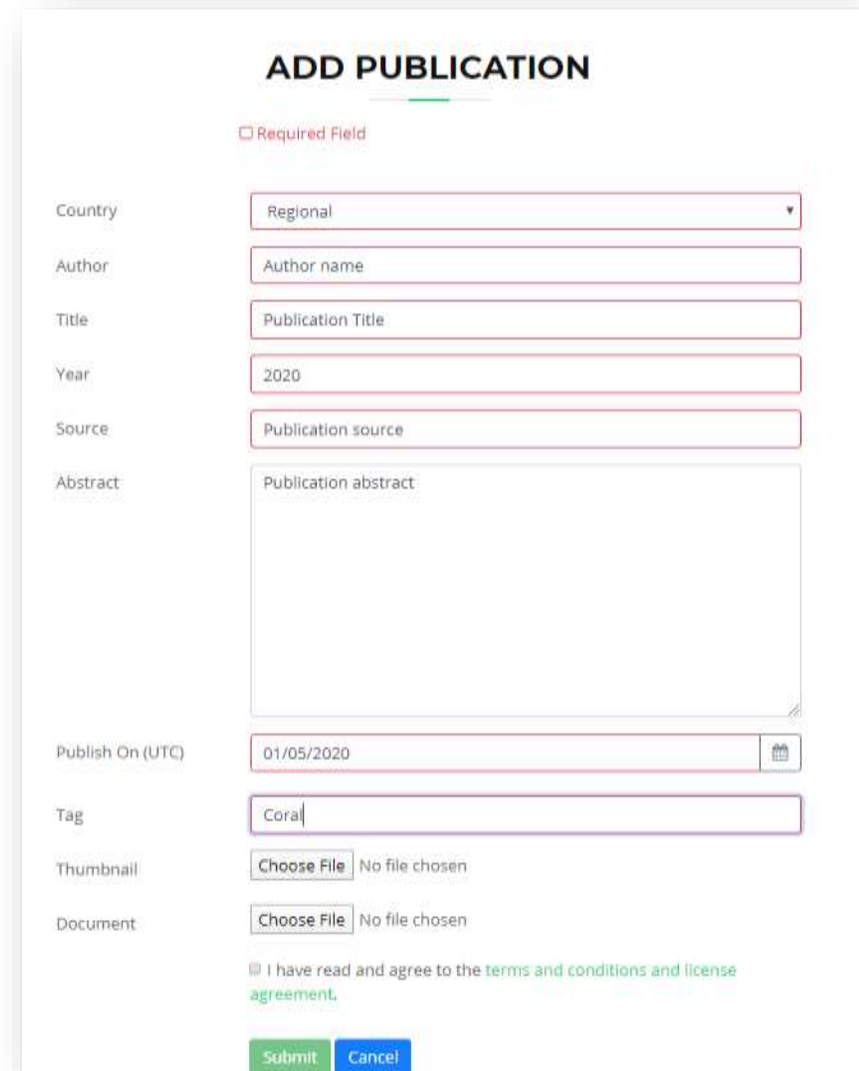
17.1 Create New Publication

c. Fill in the fields. Red fields are required. User also need to agree with the term and conditions and license agreement

d. Click “Submit” to publish the publication.

Newly submitted publication needs to be approved by the Coral Triangle team in order to publish on the website.

User can check their submission status from the Dataset page from the User name drop down menu. If the status is not approved, it will show Draft but if it is approved it will show Level 1 Approved/ Level 2 Approved

A screenshot of a web form titled "ADD PUBLICATION". The form contains several input fields, each with a red border indicating it is a required field. The fields are: "Country" (a dropdown menu with "Regional" selected), "Author" (text input with "Author name"), "Title" (text input with "Publication Title"), "Year" (text input with "2020"), "Source" (text input with "Publication source"), and "Abstract" (a large text area with "Publication abstract"). Below these are "Publish On (UTC)" (text input with "01/05/2020" and a calendar icon), "Tag" (text input with "Coral"), "Thumbnail" (a "Choose File" button and "No file chosen" text), and "Document" (a "Choose File" button and "No file chosen" text). At the bottom, there is a checkbox labeled "I have read and agree to the terms and conditions and license agreement." which is checked. Below the checkbox are two buttons: "Submit" (green) and "Cancel" (blue). A legend at the top left of the form indicates that a red border signifies a "Required Field".

PUBLICATION MANAGEMENT

Status Search [Search](#) [+ Add Publication](#)

Show entries

Publication	Country	Author	Title	Year	Status	
	Indonesia	Indonesia Author 00007	Indonesia Title 00007	2019	Draft	View
	Solomon Islands	Solomon Islands Author 00005	Solomon Islands Title 00005	2019	Level 2 Approved	View

17.2 Edit Existing Publication

- On the Publication Management page, click “View” to view the existing publication.

VIEW PUBLICATION DETAILS

Document	 Download
Country	Solomon Islands
Author	Solomon Islands Author 00005
Title	Solomon Islands Title 00005
Year	2019
Source	Source
Abstract	Abstract
Publish On (UTC)	01 January 2019 12:00:00 AM
Tag	tag
Created By	ctatlas
Created On	15 September 2019 10:51:33 pm
Updated By	ctatlas
Updated On	15 September 2019 10:51:33 pm
Status	Level 2 Approved

[Edit](#) [Reject](#) [Delete](#) [Back](#)

17.2 Edit Existing Publication

b. On the View Publication Details page, click “Edit” to edit the publication.

17.2 Edit Existing Publication

c. Make the necessary changes. Red fields are the required field.

d. Click “Submit” to save the changes.

Edited publication needs to be approved by the Coral Triangle team in order to publish on the website.

A screenshot of a web form titled "EDIT PUBLICATION DETAILS". At the top, there is a legend indicating that a red border around a field signifies a "Required Field". The form contains several input fields, most of which are outlined in red. The fields and their values are: "Document" (with a thumbnail image and a "Download" link), "Country" (dropdown menu with "Solomon Islands" selected), "Author" (text input with "Solomon Islands Author 00005"), "Title" (text input with "Solomon Islands Title 00005"), "Year" (text input with "2019"), "Source" (text input with "Source"), "Abstract" (a large text area containing the word "Abstract"), "Publish On (UTC)" (text input with "01/01/2019"), "Tag" (text input with "tag"), "Replace Thumbnail" (with a "Browse..." button and "No file selected." text), and "Replace Document" (with a "Browse..." button and "No file selected." text). At the bottom of the form are two buttons: a green "Submit" button and a blue "Cancel" button.

PUBLICATION MANAGEMENT

Status Search [Search](#) [+ Add Publication](#)

Show entries

Publication	Country	Author	Title	Year	Status	
	Indonesia	Indonesia Author 00007	Indonesia Title 00007	2019	Draft	View
	Solomon Islands	Solomon Islands Author 00005	Solomon Islands Title 00005	2019	Level 2 Approved	View

17.3 Delete Existing Publication

- On the Publication Management page, click “View” to view the existing publication.

Delete this publication?

OK

Cancel

17.3 Delete Existing Publication

b. A confirmation dialog is pop up. Click “OK” to delete the publication.

17.4 Search Existing Publication

Enter the keyword in the “Search” textbox and select a “Status” (All, Rejected, Draft, Level 1 Approved, Level 2 Approved). Click “Search” button and the search results will be shown in the table.

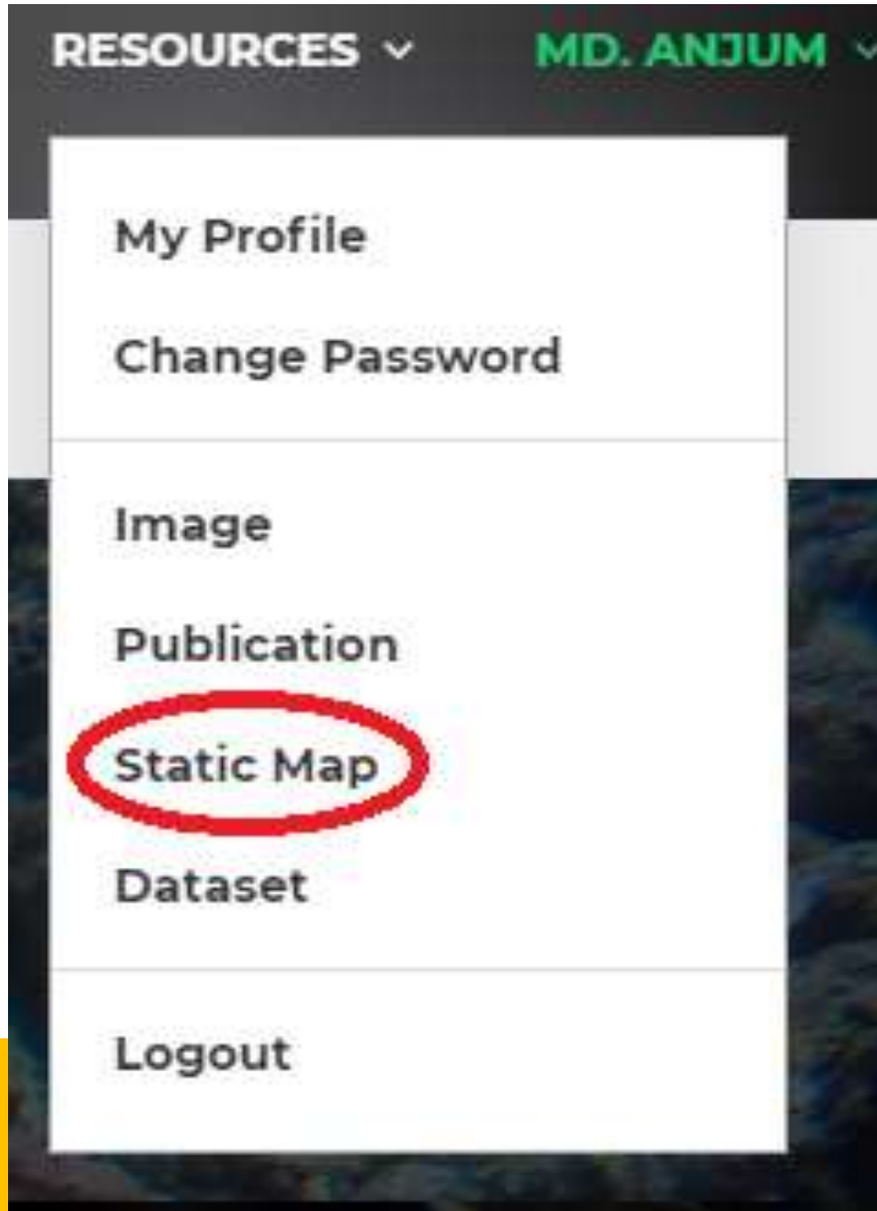
PUBLICATION MANAGEMENT

Status: All **Search** **+ Add Publication**

Show 10 entries

Publication	Country	Author	Title	Year	Status	
	Indonesia	Indonesia Author 00007	Indonesia Title 00007	2019	Draft	View
	Solomon Islands	Solomon Islands Author 00005	Solomon Islands Title 00005	2019	Level 2 Approved	View

18.0 Update Map Gallery

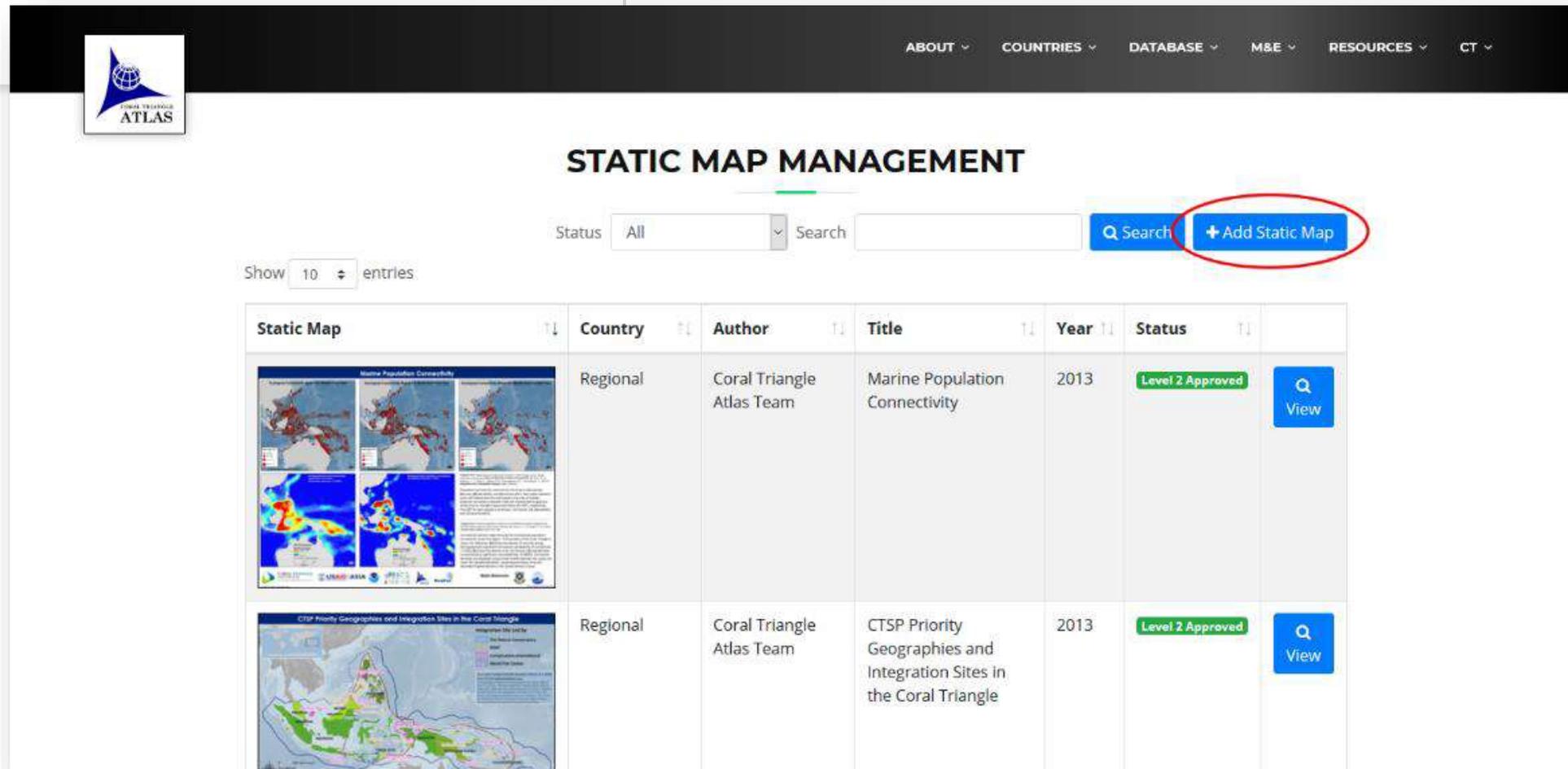


Registered user can managed own submitted Static Map.

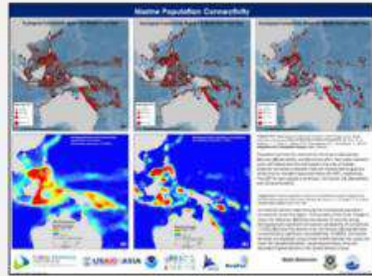
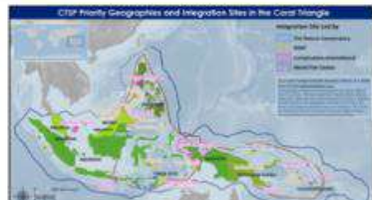
Static Map can be managed from the Static Map Management page. It can be accessed through the Static Map tab found in the User Name drop down menu. Click the Static Map and it will bring to the Static Map Management page.

18.1 Create New Static Map

a. On the Static Map management page, click “Add Static map” button.



The screenshot shows the 'STATIC MAP MANAGEMENT' page. At the top left is the Coral Triangle Atlas logo. The top navigation bar includes links for ABOUT, COUNTRIES, DATABASE, M&E, RESOURCES, and CT. Below the navigation bar, the page title 'STATIC MAP MANAGEMENT' is centered. A search bar is present with a dropdown menu set to 'All' and a search button. To the right of the search bar is a blue button labeled '+ Add Static Map', which is circled in red. Below the search bar, there is a 'Show 10 entries' option. The main content is a table with the following columns: Static Map, Country, Author, Title, Year, Status, and a View button. Two entries are visible in the table.

Static Map	Country	Author	Title	Year	Status	
	Regional	Coral Triangle Atlas Team	Marine Population Connectivity	2013	Level 2 Approved	View
	Regional	Coral Triangle Atlas Team	CTSP Priority Geographies and Integration Sites in the Coral Triangle	2013	Level 2 Approved	View

18.1 Create New Static Map

b. A blank static map creation form is shown.

c. Fill in the fields. Red fields are required. User also need to agree with the term and conditions and license agreement.

d. Click “Submit” to publish the Static map

ADD STATIC MAP

Required Field

Country

Author

Title

Year

Source

Publish On (UTC)

Tag

Thumbnail

No file selected.

Map

No file selected.

18.1 Create New Static Map

Newly submitted static map needs to be approved by the Coral Triangle team in order to publish on the website.

User can check their submission status from the Dataset page from the User name drop down menu. If the status is not approved, it will show Draft but if it is approved it will show Level 1 Approved/ Level 2 Approved

ADD STATIC MAP

Required Field

Country

Regional

Author

Author name

Title

Static map name

Year

2020

Source

Static map source

Publish On (UTC)

01/05/2020



Tag

Coral

Thumbnail

Choose File No file chosen

Map

Choose File No file chosen

I have read and agree to the [terms and conditions and license agreement](#).

Submit

Cancel

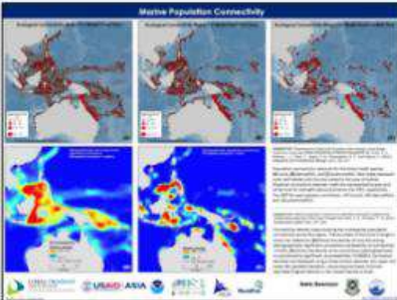
18.2 Edit Existing Static Map

a. Click “View” to view the existing static map details.

STATIC MAP MANAGEMENT

Status: All Search: Search + Add Static Map

Show 10 entries

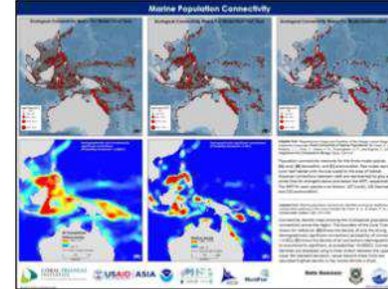
Static Map	Country	Author	Title	Year	Status	
	Regional	Coral Triangle Atlas Team	Marine Population Connectivity	2013	Level 2 Approved	View
	Regional	Coral Triangle Atlas Team	CTSP Priority Geographies and Integration Sites in the Coral Triangle	2013	Level 2 Approved	View

18.2 Edit Existing Static Map

b. On the View Static Map Details page, click “Edit” to edit the static map.

VIEW STATIC MAP DETAILS

Map



[Download](#)

Country

Regional

Author

Coral Triangle Atlas Team

Title

Marine Population Connectivity

Year

2013

Source

Coral Triangle Atlas

Publish On (UTC)

24 October 2019 12:00:00 AM

Tag

Population

Created By

ctatlas

Created On

25 October 2019 07:22:14 am

Updated By

ctatlas

Updated On

25 October 2019 07:22:14 am

Status

Level 2 Approved

[Edit](#)
[Reject](#)
[Delete](#)
[Back](#)

18.2 Edit Existing Static Map

c. Make the necessary changes. Red fields are the required field.

d. Click “Submit” to save the changes.

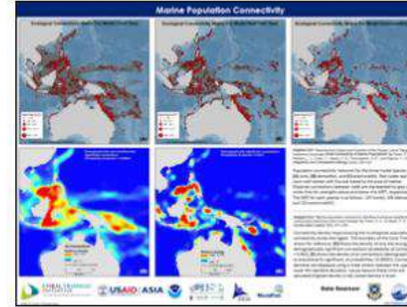
Edited static map needs to be approved by the Coral Triangle team in order to publish on the website.

User can check their submission status from the Dataset page from the User name drop down menu. If the status is not approved, it will show Draft but if it is approved it will show Level 1 approved/ Level 2 Approved

EDIT STATIC MAP DETAILS

Required Field

Map



[Download](#)

Country

Regional

Author

Coral Triangle Atlas Team

Title

Marine Population Connectivity

Year

2013

Source

Coral Triangle Atlas

Publish On (UTC)

24/10/2019

Tag

Population

Replace Thumbnail

No file selected.

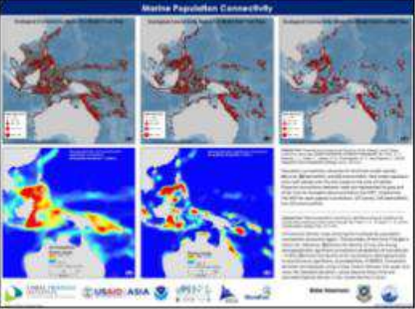
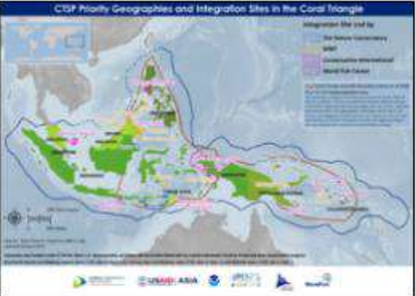
Replace Map

No file selected.

STATIC MAP MANAGEMENT

Status Search [Search](#) [+ Add Static Map](#)

Show entries

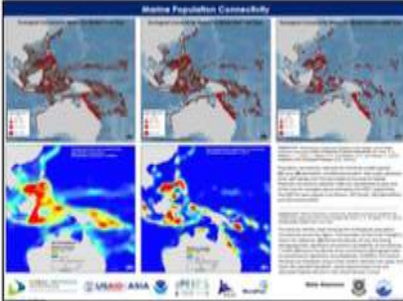
Static Map	Country	Author	Title	Year	Status	
	Regional	Coral Triangle Atlas Team	Marine Population Connectivity	2013	Level 2 Approved	View
	Regional	Coral Triangle Atlas Team	CTSP Priority Geographies and Integration Sites in the Coral Triangle	2013	Level 2 Approved	View

18.3 Delete Existing Static Map

a. Click “View” to view the existing static map details.

VIEW STATIC MAP DETAILS

Map



[Download](#)

Country: Regional

Author: Coral Triangle Atlas Team

Title: Marine Population Connectivity

Year: 2013

Source: Coral Triangle Atlas

Publish On (UTC): 24 October 2019 12:00:00 AM

Tag: Population

Created By: ctatlas

Created On: 25 October 2019 07:22:14 am

Updated By: ctatlas

Updated On: 25 October 2019 07:22:14 am

Status: **Level 2 Approved**

[Edit](#) [Reject](#) [Delete](#) [Back](#)

18.3 Delete Existing Static Map

b. On the View Static Map Details page, click “Delete” to delete the static map.

18.3 Delete Existing Static Map

c. A confirmation dialog is popup. Click “OK” to delete the static map.

Delete this static map?

OK

Cancel

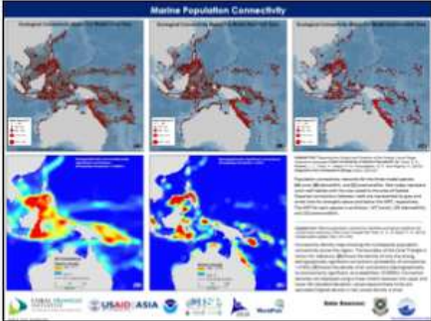
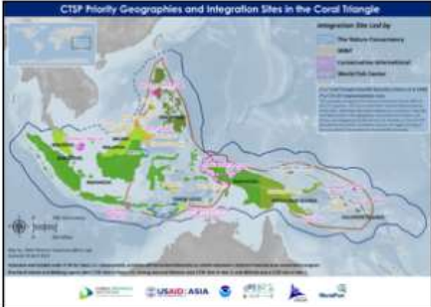
18.4 Search Existing Static Map

- Enter the keyword in the “Search” textbox and select a “Status” (All, Rejected, Draft, Level 1 Approved, Level 2 Approved).
- Click “Search” button and the search results will be shown in the table.

STATIC MAP MANAGEMENT

Status: Search: 🔍 Search + Add Static Map

Show entries

Static Map	Country	Author	Title	Year	Status	
	Regional	Coral Triangle Atlas Team	Marine Population Connectivity	2013	Level 2 Approved	🔍 View
	Regional	Coral Triangle Atlas Team	CTSP Priority Geographies and Integration Sites in the Coral Triangle	2013	Level 2 Approved	🔍 View



Thank you
Terima kasih
Maraming salamat
Tank iu
Tagio tumas
Obrigado



**CORAL TRIANGLE
INITIATIVE**

ON CORAL REEFS, FISHERIES
AND FOOD SECURITY

