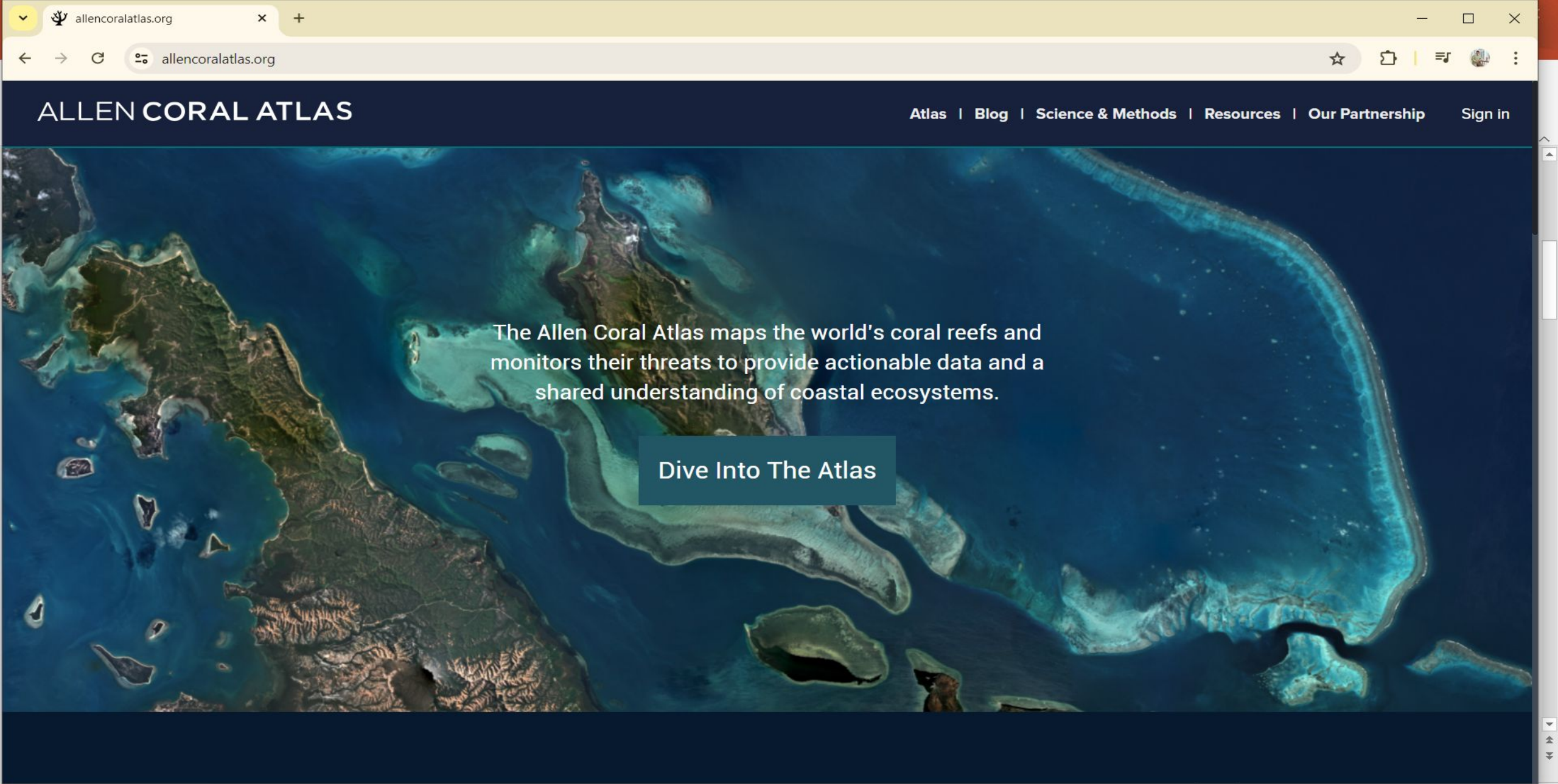
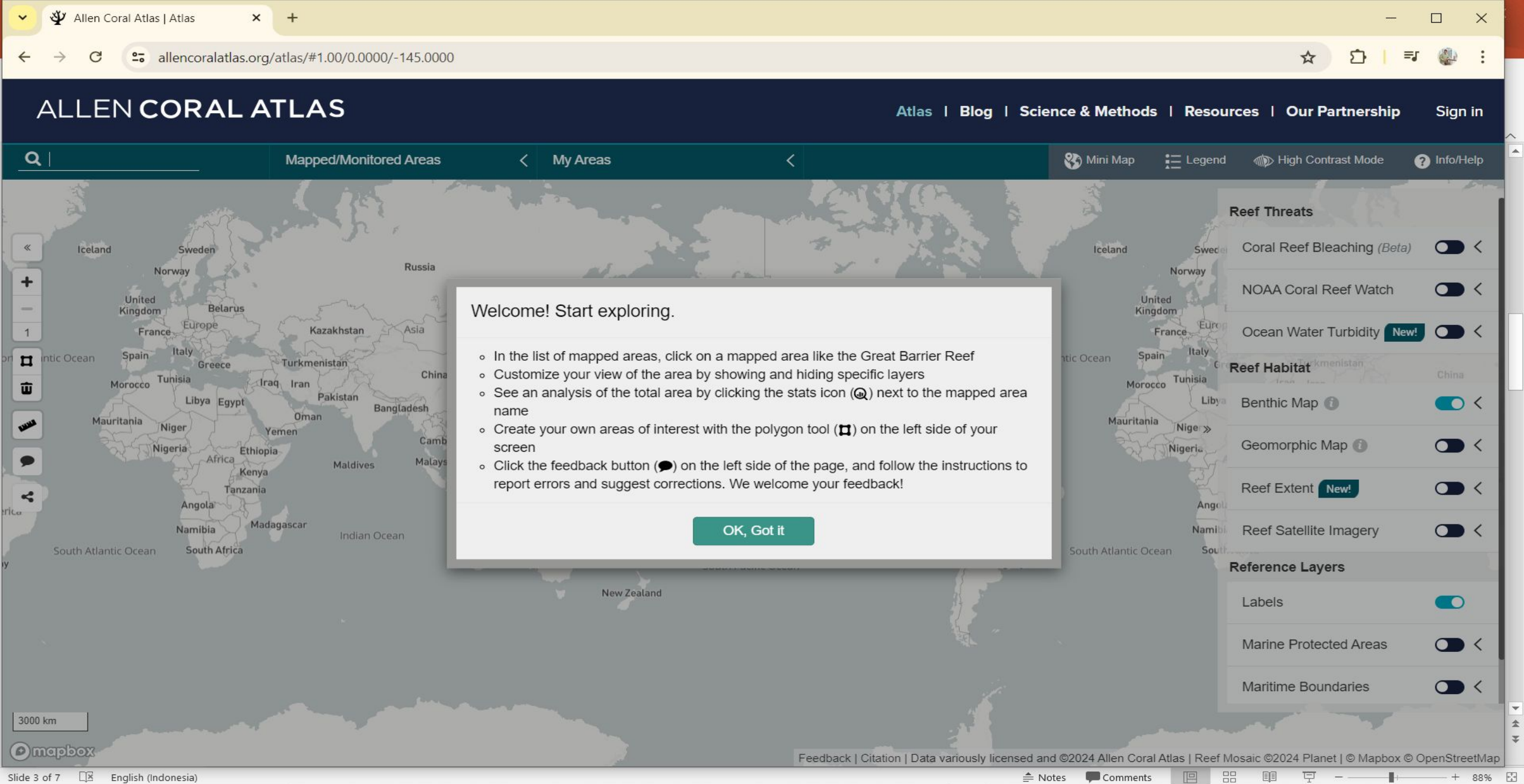


Langkah 1 : buka google lalu tulis “Allen Coral Atlas” lalu klik



- Langkah 2 : Ketika sudah masuk “Allen Coral Atlas” lalu klik “Dive Into The Atlas”.



- Langkah 3 : lalu klik “OK, Got it”.

Allen Coral Atlas | Atlas

allencoralatlas.org/atlas/#10.27/0.1364/104.5062

ALLEN CORAL ATLAS

Atlas | Blog | Science & Methods | Resources | Our Partnership | Sign in

Find Location | Mapped/Monitored Areas | My Areas | Mini Map | Legend | High Contrast Mode | Info/Help

Temiang

Rejai

Pasir Panjang

Mamut

Senayang

Sekanah

Polygon tool (create a new area of interest)

5 km | 0.22167, 104.09588

mapbox

Feedback | Citation | Data variously licensed and ©2024 Allen Coral Atlas | Reef Mosaic ©2024 Planet | © Mapbox © OpenStreetMap

Slide 4 of 7 | English (Indonesia) | 88%

- Langkah 4 : lalu klik bagian “kotak yang ada di sebelah kiri, lalu di buatkan polygon yang dimana data tersebut di inginkan”.

Allen Coral Atlas | Atlas

allencoralatlas.org/atlas/#10.27/0.1364/104.5062

ALLEN CORAL ATLAS

Atlas | Blog | Science & Methods | Resources | Our Partnership | Sign in

Find Location | Mapped/Monitored Areas | My Areas | Mini Map | Legend | High Contrast Mode | Info/Help

Area exceeds 100 km² limit for immediate calculation

Please select a smaller area to see statistics now, or save the Area to your account and check back for results later (by clicking the Area's 'See Stats' icon in the 'My Areas' panel).

Area Name:

Cancel Save

Temiang

Mamut

Senayang

Sekanah

5 km | 0.20225, 104.22897

mapbox

Feedback | Citation | Data variously licensed and ©2024 Allen Coral Atlas | Reef Mosaic ©2024 Planet | © Mapbox © OpenStreetMap

Slide 4 of 7 | English (Indonesia) | Notes | Comments | 88%

Reef Threats

- Coral Reef Bleaching (Beta)
- NOAA Coral Reef Watch
- Ocean Water Turbidity **New!**

Reef Habitat

- Benthic Map
- Geomorphic Map
- Reef Extent **New!**
- Reef Satellite Imagery

Reference Layers

- Labels
- Marine Protected Areas
- Maritime Boundaries

- Langkah 5 : lalu jangan lupa tulis “Area Name” dan Klik Save.

The screenshot shows the Allen Coral Atlas web application interface. At the top, the navigation bar includes the logo, "Atlas | Blog | Science & Methods | Resources | Our Partnership | Sign in", and a search bar. The main header displays "Mapped/Monitored Areas" and the selected area name "coral". A secondary navigation bar contains "Mini Map", "Legend", "High Contrast Mode", and "Info/Help".

The central map shows a coral reef area with a cyan rectangle highlighting a specific region. A floating panel titled "coral" is overlaid on the map, containing the following options: "Stats", "Download data", "Alert me", and "Edit Area". Below these options, a message reads: "Please log in to automatically save AOI to account and view area statistics." The map also features labels for "Pulau Medang", "Temiang", "Rejai", and "Pasir Panjang".

On the right side, there are two panels of settings. The "Reef Threats" panel includes: "Coral Reef Bleaching (Beta)" (toggle off), "NOAA Coral Reef Watch" (toggle off), and "Ocean Water Turbidity" (toggle off, marked "New!"). The "Reef Habitat" panel includes: "Benthic Map" (toggle on), "Geomorphic Map" (toggle off), "Reef Extent" (toggle off, marked "New!"), and "Reef Satellite Imagery" (toggle off). The "Reference Layers" panel includes: "Labels" (toggle on), "Marine Protected Areas" (toggle off), and "Maritime Boundaries" (toggle off).

At the bottom left, there is a scale bar for 5 km and coordinates: 0.33349, 104.28655. The bottom right corner shows a "mapbox" logo and a footer with "Feedback | Citation | Data variously licensed and ©2024 Allen Coral Atlas | Reef Mosaic ©2024 Planet | © Mapbox © OpenStreetMap".

- Langkah 6 : Jika sudah keluar “CORAL” maka datanya sudah bisa di download, jangan lupa Log In terlebih dahulu ada pata tanda lingkaran kuning.

Allen Coral Atlas | Atlas

allencoralatlas.org/atlas/#10.58/0.2765/104.3753

ALLEN CORAL ATLAS

Atlas | Blog | Science & Methods | Resources | Our Partnership | Sign in

Find Location Mapped/Monitored Areas coral Mini Map Legend High Contrast Mode Info/Help

Pulau Medang

Rejai

Pasir Panjang

5 km 0.32752, 104.25352

mapbox

Feedback | Citation | Data variously licensed and ©2024 Allen Coral Atlas | Reef Mosaic ©2024 Planet | © Mapbox © OpenStreetMap

Slide 6 of 9 English (Indonesia) Notes Comments 75%

Sign in to your account.

Email Address*

Password*

[Forgot your password?](#)

[Don't have an account? Register for free.](#)

Reef Threats

Coral Reef Bleaching (Beta)

NOAA Coral Reef Watch

Ocean Water Turbidity **New!**

Reef Habitat

Benthic Map

Geomorphic Map

Reef Extent **New!**

Reef Satellite Imagery

Reference Layers

Labels

Marine Protected Areas

Maritime Boundaries

- Langkah 7 : masukan Id login

The screenshot shows the Allen Coral Atlas web application interface. At the top, the browser address bar displays the URL `allencoralatlas.org/atlas/#10.58/0.2765/104.3753`. The main header includes the site name "ALLEN CORAL ATLAS" and navigation links for "Atlas", "Blog", "Science & Methods", "Resources", "Our Partnership", and "Sign in". Below the header is a navigation bar with a search function "Find Location" and a breadcrumb trail "Mapped/Monitored Areas < coral". The map area shows a satellite view of a reef area with overlaid data layers. A modal window is open in the center, titled "Sign in to your account.", with fields for "Email Address*" (containing `donisuhartono.337@gmail.com`) and "Password*", a "Forgot your password?" link, and "Cancel" and "Sign In" buttons. A right-hand sidebar contains several sections: "Reef Threats" with toggles for "Coral Reef Bleaching (Beta)", "NOAA Coral Reef Watch", and "Ocean Water Turbidity"; "Reef Habitat" with toggles for "Benthic Map", "Geomorphic Map", "Reef Extent", and "Reef Satellite Imagery"; and "Reference Layers" with toggles for "Labels", "Marine Protected Areas", and "Maritime Boundaries". The bottom of the screen shows a scale bar (5 km), coordinates (0.32752, 104.25352), and a footer with "mapbox" logo and copyright information.

- Langkah 8 : jika sudah Log In lalu siap untuk menuju sesi berikutnya

Allen Coral Atlas | Atlas

allencoralatlas.org/atlas/#10.58/0.2765/104.3753

ALLEN CORAL ATLAS

Atlas | Blog | Science & Methods | Resources | Our Partnership | My Account

Find Location | Mapped/Monitored Areas | My Areas | Mini Map | Legend | High Contrast Mode | Info/Help

coral

Stats | Download data | Alert me | Edit Area

Select the data within coral you'd like to download.

If the download isn't immediately available, we'll send a link to your registered email address once the zip file is ready.

- The boundary of this area and its summary statistics will be included by default, along with license and attribution information
- Visual Imagery (Coral Reefs 2020 Visual V1 Mosaic)
- Benthic Map (GeoJSON)
- Geomorphic Map (GeoJSON)
- Reef Extent (GeoJSON)
- Annual Turbidity
- Bathymetry - composite depth
- I agree to the Allen Coral Atlas data license terms. * (License information will also be included in the data download package.)

Prepare Download

* Required field

5 km

Feedback | Citation | Data variously licensed and ©2024 Allen Coral Atlas | Reef Mosaic ©2024 Planet | © Mapbox © OpenStreetMap

Reef Threats

- Coral Reef Bleaching (Beta)
- NOAA Coral Reef Watch
- Ocean Water Turbidity **New!**

Reef Habitat

- Benthic Map
- Geomorphic Map
- Reef Extent **New!**
- Reef Satellite Imagery

Reference Layers

- Labels
- Marine Protected Areas
- Maritime Boundaries

- Langkah 9: jika seperti ini maka kita mau mencari data jenis apa yang di inginkan. Bisa centang semua dan juga bisa centang 1 per 1.

Allen Coral Atlas | Atlas

allencoralatlas.org/atlas/#10.58/0.2765/104.3753

ALLEN CORAL ATLAS

Atlas | Blog | Science & Methods | Resources | Our Partnership | My Account

Find Location | Mapped/Monitored Areas | My Areas | Mini Map | Legend | High Contrast Mode | Info/Help

coral

Stats | Download data | Alert me | Edit Area

Select the data within coral you'd like to download.

If the download isn't immediately available, we'll send a link to your registered email address once the zip file is ready.

- The boundary of this area and its summary statistics will be included by default, along with license and attribution information
- Visual Imagery (Coral Reefs 2020 Visual V1 Mosaic)
- Benthic Map (GeoJSON)
- Geomorphic Map (GeoJSON)
- Reef Extent (GeoJSON)
- Annual Turbidity (1)
- Bathymetry - composite depth
- I agree to the Allen Coral Atlas data license terms. * (License information will also be included in the data download package.)

[Prepare Download](#)

* Required field

Reef Threats

- Coral Reef Bleaching (Beta)
- NOAA Coral Reef Watch
- Ocean Water Turbidity **New!**

Reef Habitat

- Benthic Map
- Geomorphic Map
- Reef Extent **New!**
- Reef Satellite Imagery

Reference Layers

- Labels
- Marine Protected Areas
- Maritime Boundaries

5 km

Slide 10 of 10 | English (Indonesia)

Feedback | Citation | Data variously licensed and ©2024 Allen Coral Atlas | Reef Mosaic ©2024 Planet | © Mapbox © OpenStreetMap

Notes | Comments | 75%

- Langkah 10: Jika sudah seperti ini lalu kita ke klik “Prepare Download” nanti akan ada “balasan dari Allen Coral Atlas” melalui Email.

The screenshot shows a Gmail interface with a browser window. The address bar shows the email URL: mail.google.com/mail/u/0/#inbox/FMfcgzQVxRPJkqqSRKtRrSdlvPvMNVkK. The Gmail header includes the search bar and navigation icons. The left sidebar shows the 'Compose' button and the 'Inbox' folder with 320 items. The main content area displays an email from 'no-reply@allencoralatlas.org' with the subject 'Allen Coral Atlas: download package requested for coral'. The email body contains the following text:

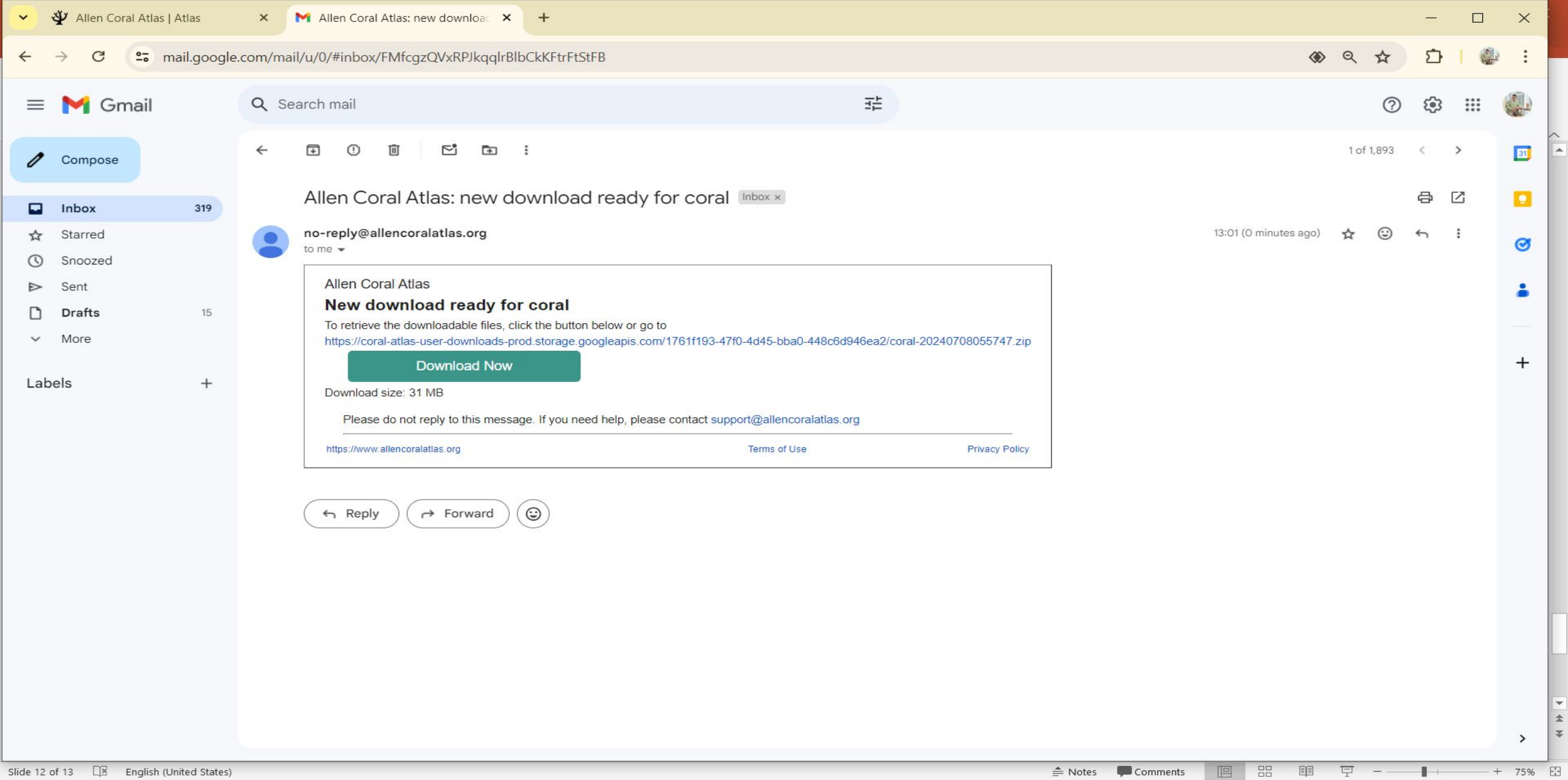
Allen Coral Atlas
Download package requested for coral
We will send you another email when the package is available for download.

Please do not reply to this message. If you need help, please contact support@allencoralatlas.org

<https://www.allencoralatlas.org> [Terms of Use](#) [Privacy Policy](#)

At the bottom of the email, there are buttons for 'Reply', 'Forward', and an emoji icon. The right sidebar shows a calendar icon for the 31st and a user profile icon.

- Langkah 11: Jika Email sudah masuk maka menunggu Email yang selanjutnya untuk mengesahkan men Download hasil dari Data Allen Coral Atlas yang kita inginkan.



- Langkah 12: Contohnya seperti ini yang akan kita download dan lalu kita Download Datanya dan selesai.