

Tahun 2024

Krisna Portal

Tahun 2023-2024

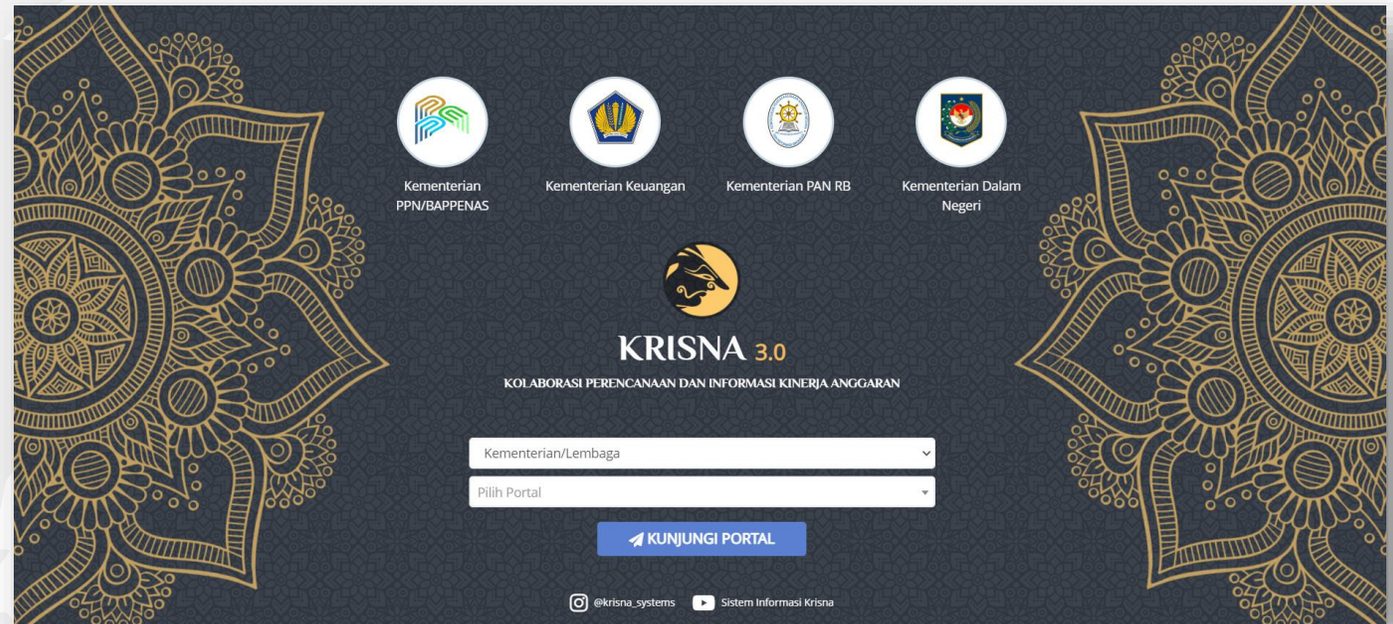
Halaman Utama

Krina Portal memiliki berapa sub sistem

1. Dana Alokasi Khusus Fisik dan Non Fisik
2. Renja K/L
3. Selaras
4. Pagu Anggaran
5. RPJMN
6. RKP
7. Aspirasi
8. Tagging

Pekerjaan

1. Fix Bug
2. Tambah Fitur



Dashboard Monitoring Alokasi Anggaran

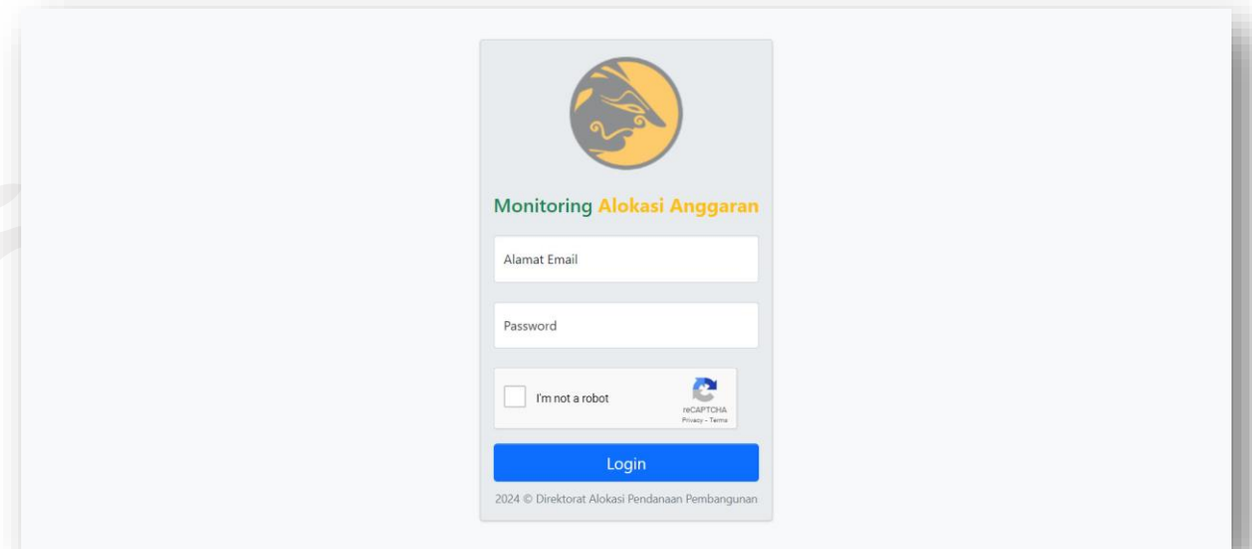
Tahun 2024

Halaman Utama

Monitoring dan pengelompokan dari Alokasi dan Realisasi Anggaran

Pekerjaan

1. Development
2. Database
3. BackEnd
2. FrontEnd





Monitoring Alokasi Anggaran

Alamat Email

Password

I'm not a robot 

[Privacy - Terms](#)

Login

2024 © Direktorat Alokasi Pendanaan Pembangunan

Tahun 2023

i-Monev Stunting

Tahun 2020-2023

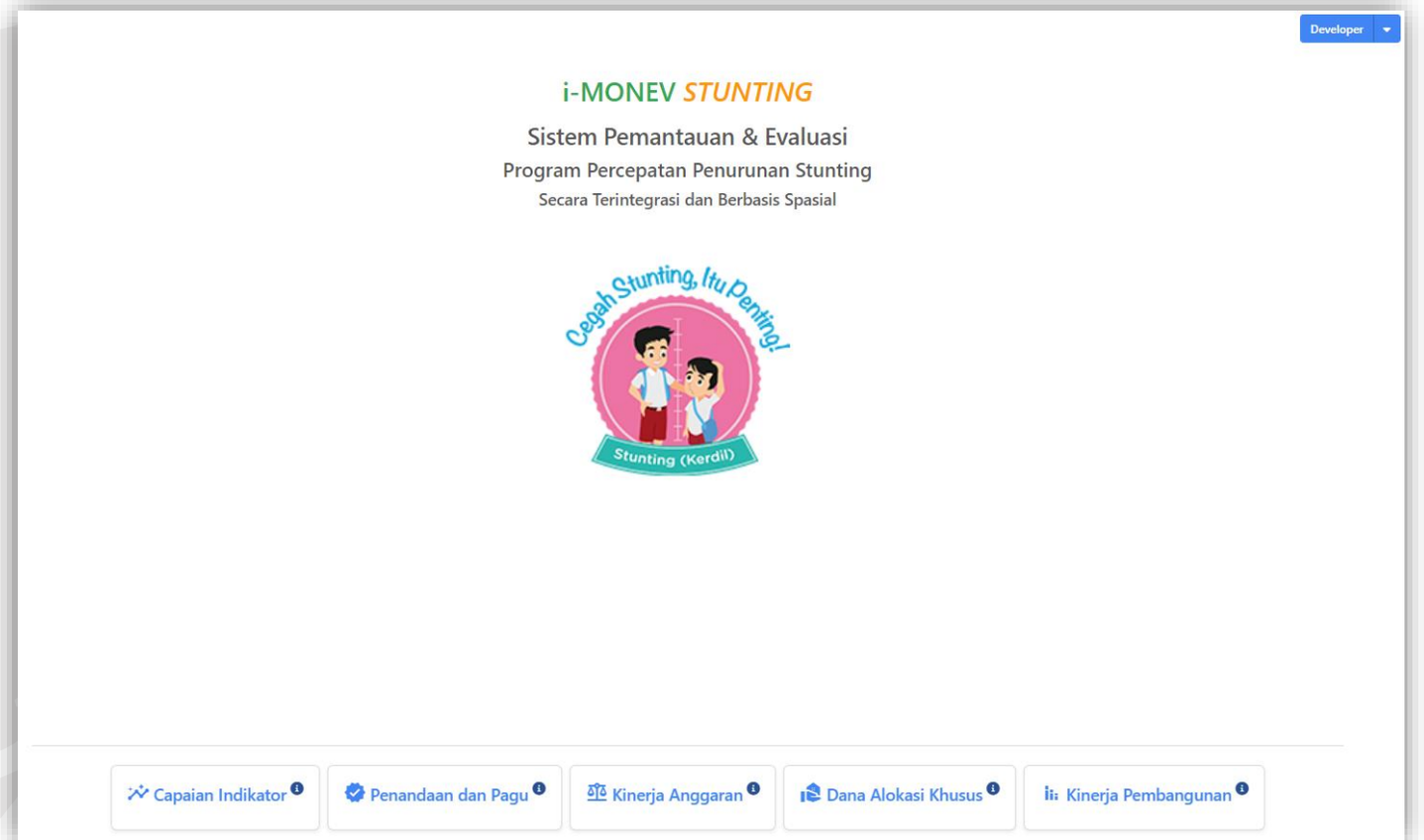
Halaman Utama

Pada dashboard dibagi menjadi beberapa halaman

1. Capaian Indikator
2. Penandaan dan Pagu
3. Kinerja Anggaran
4. Dana Alokasi Khusus – Fisik
5. Kinerja Pembangunan

Terintegrasi dengan

1. Krisna Renja K/L
2. Kriksa RKA
3. Krisna DAK Fisik
4. Cegah Stunting

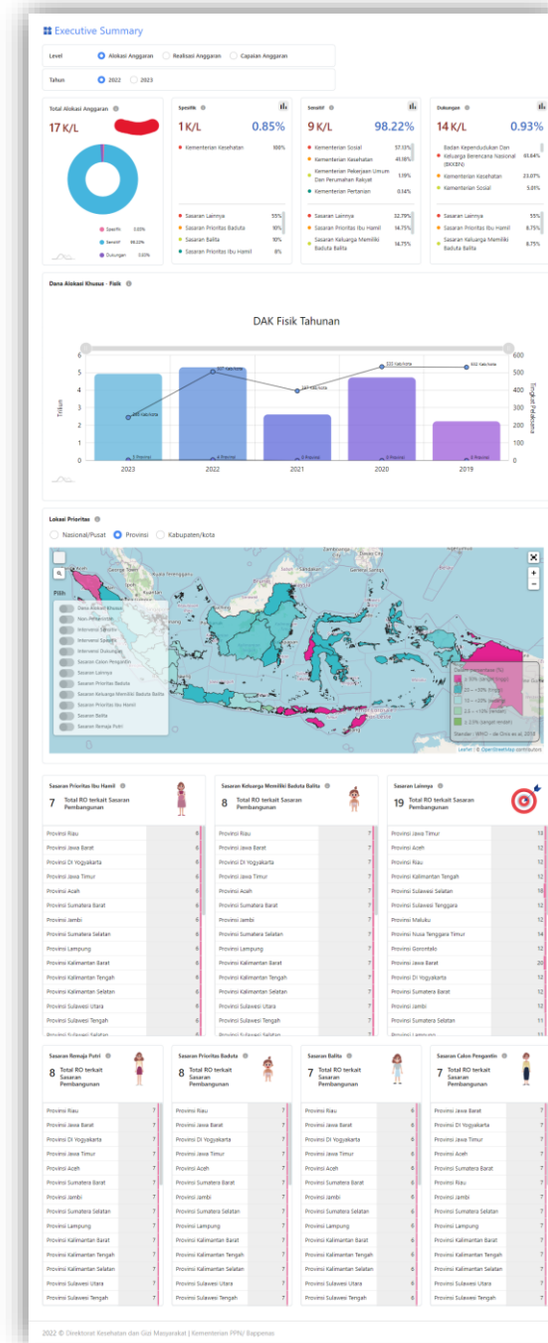


i-Money Stunting

Tahun 2020-2023

Halaman Executive Summary

Yaitu rangkuman seluruh dari data yang ada pada dashboard yang disajikan dalam satu halaman



Tahun 2022

Coinvest - Trading Crypto Prototype

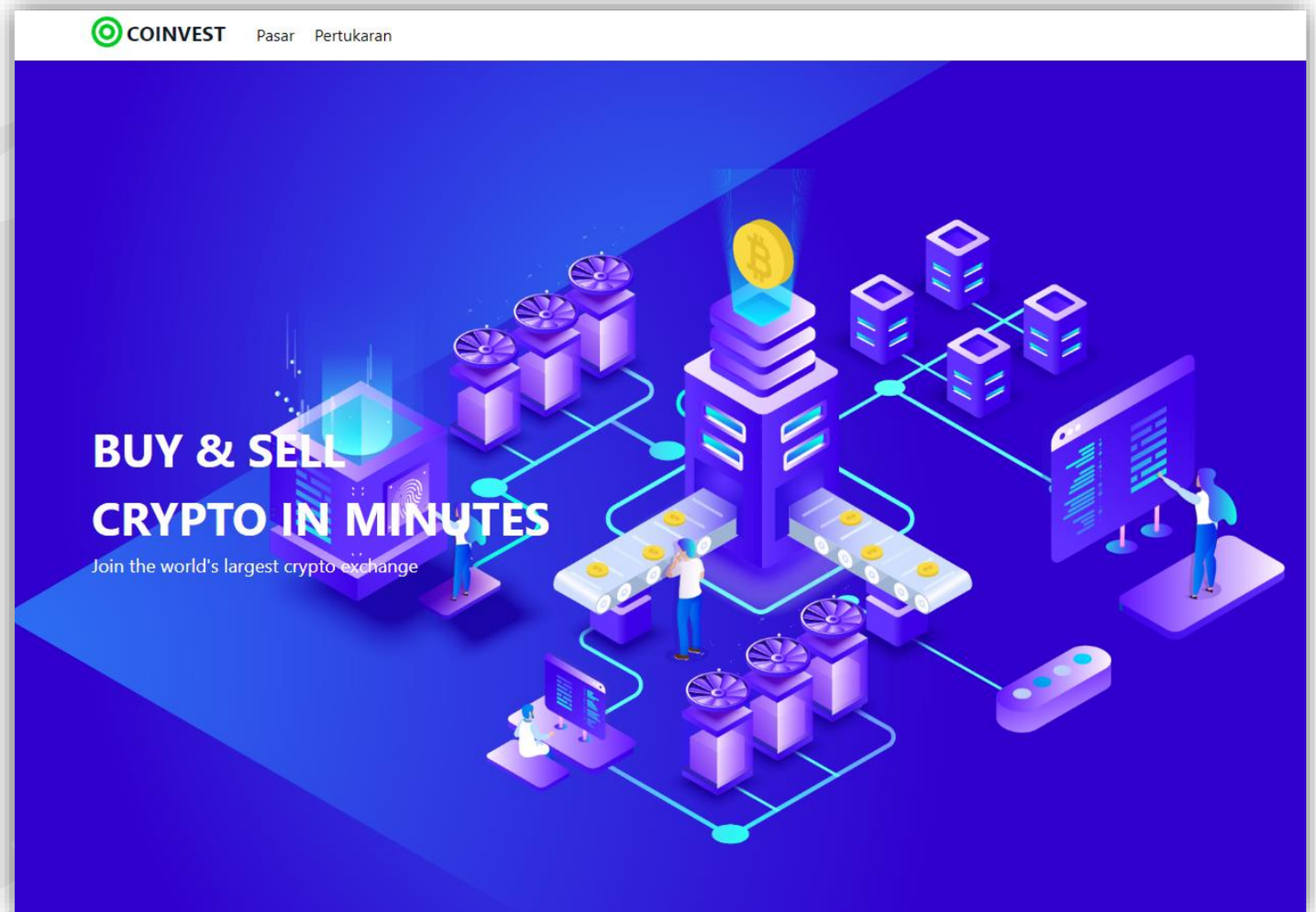
Tahun 2022

Halaman Utama

Portal untuk jual beli asset crypto

Terintegrasi dengan

1. Indodak
2. Digidata



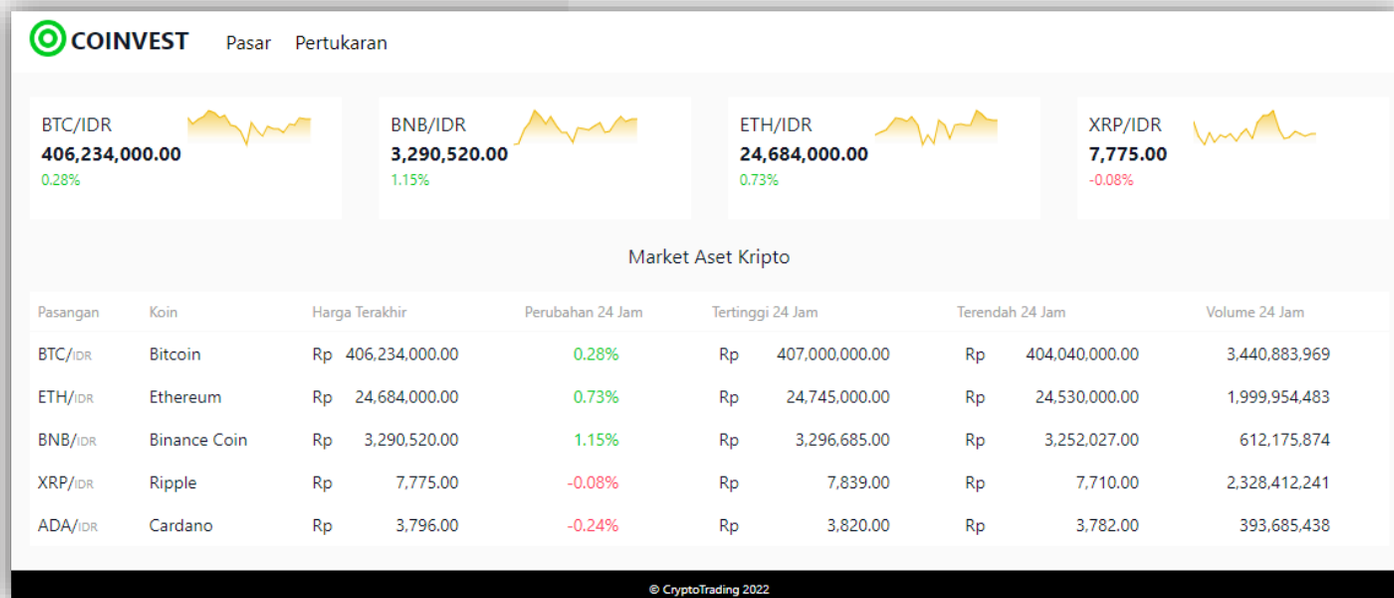
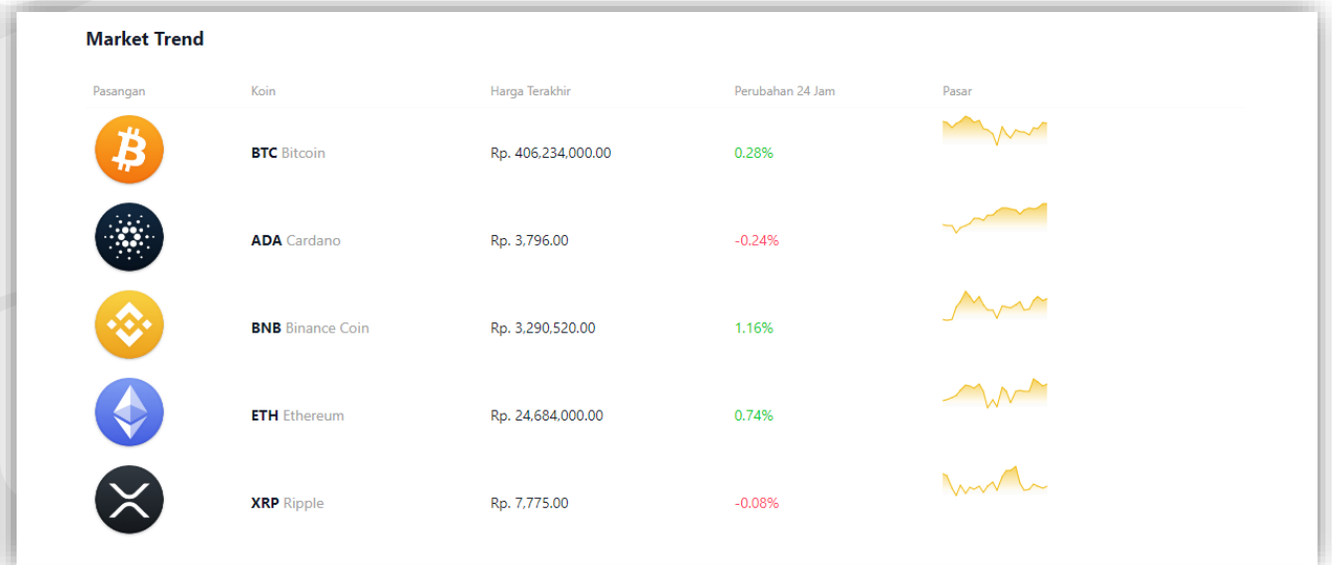
Coinvest - Trading Crypto

Prototype

Tahun 2022

Halaman Utama - Market Trend

Perdagangan 5 Coin terbesar



Coinvest - Trading Crypto Prototype

Tahun 2022

Halaman Perdagangan Crypto
Menampilkan harga jual dan beli

COINVEST Pasar Pertukaran Login Register

BTC / IDR Bitcoin

Harga Terakhir: Rp 406,266,000.00 | Perubahan 24 Jam: 0.29% | Tertinggi 24 Jam: Rp 407,000,000.00 | Terendah 24 Jam: Rp 404,040,000.00 | Volume 24 Jam: Rp 3,397,702,915.00

BUY

BTC	Price (IDR)
No buy transactions	

SELL

BTC	Price (IDR)
No sell transactions	

Bitcoin / BIDR · 1D · BINANCE

O404795555 H405414555 L404508401 C405137305 +507986 (+0.13%) 460000000

Vol · BTC 0

Time Price (IDR) BTC

Time	Price (IDR)	BTC
No matched transaction history		

Buy BTC | Sell BTC

Limit Market | Limit Market

Jumlah BTC | Jumlah BTC

Price IDR | Price IDR

Total IDR | Total IDR

Please Login or Register to be able to trade | Please Login or Register to be able to trade

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Coinvest - Trading Crypto Prototype

Tahun 2022

Halaman Register
Pendaftaran user dengan identifikasi

1. KTP
2. Foto Wajah

COINVEST Pasar Pertukaran [Login](#)

REGISTER

Name

Email

Password

Confirm Password

No. ID Card

Phone Number

Kota Tempat Lahir

Tanggal Lahir

Kewarganegaraan
 WNI WNA

Pekerjaan

Kota Domisili

ID Card 

[Snap Photo Id Card](#)

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Tahun 2020

Indeks Daya Saing Daerah (IDSD)

Halaman Utama IDSD

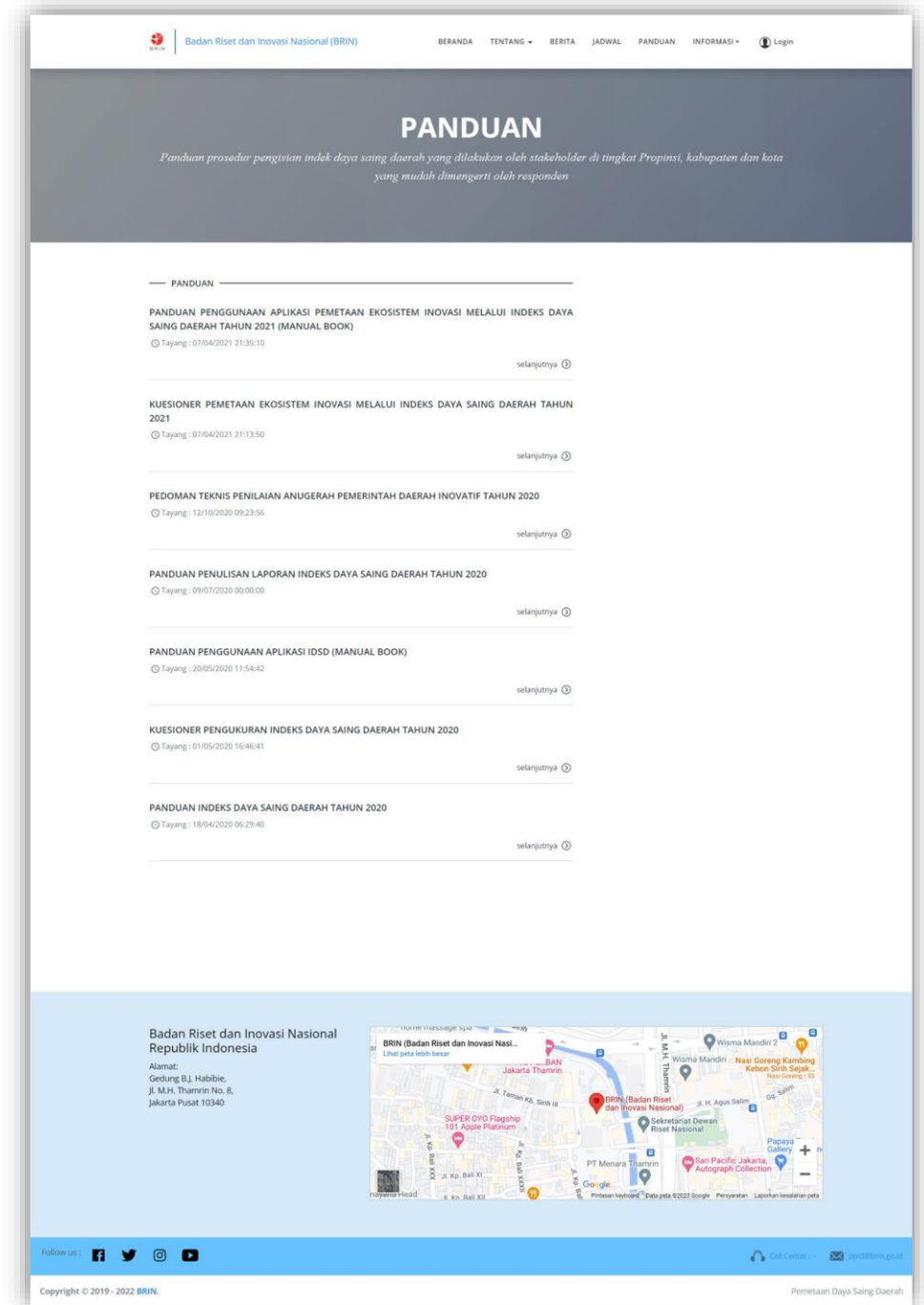
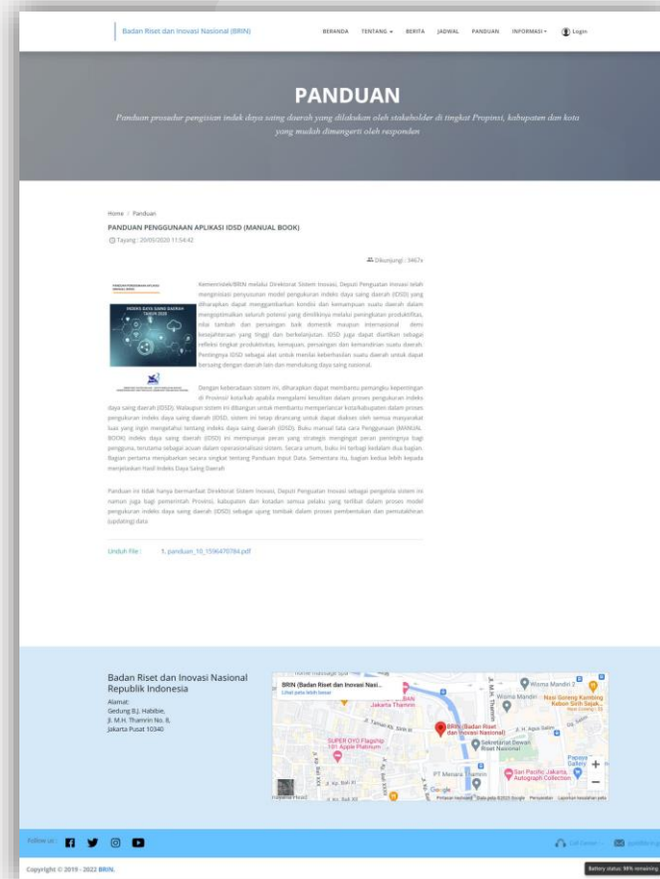
Disajikan dalam bentuk parsial pada level kabupaten/kota

The screenshot displays the main interface of the IDSD website. At the top, there is a navigation bar with the BRIN logo and menu items: BERANDA, TENTANG, BERITA, JADWAL, PANJUAN, INFORMASI, and Login. Below the navigation bar, there are filters for 'Wilayah: Kabupaten/Kota' and 'Periode: 2021'. The main content area features a map of Indonesia with a color-coded legend for competitiveness levels. A tooltip for 'TASER' shows a score of 1.4140. Below the map, there is a 'Penjelasan' section with a close button (X). The explanation text reads: 'Tingkat daya saing (competitiveness): Salah satu parameter dalam konsep pembangunan daerah berkelanjutan. Semakin tinggi tingkat daya saing suatu daerah, maka tingkat kesejahteraan masyarakatnya pun semakin tinggi. Indeks Daya Saing Daerah (IDSD): Posisi relatif suatu daerah terhadap daerah lainnya dengan memperhatikan semua faktor-faktor pembentuk daya saing yang dimilikinya serta seberapa jauh daerah tersebut dapat merealisasikan potensi dan faktor-faktor tersebut. Profil kondisi dan kemampuan suatu daerah dalam mengoptimalkan seluruh potensi yang dimilikinya melalui peningkatan produktivitas, nilai tambah dan persaingan baik domestik maupun internasional demi kesejahteraan yang tinggi dan berkelanjutan. Gambaran tingkat produktivitas, perkembangan, persaingan, dan kemandirian suatu daerah.' At the bottom left, contact information for BRIN is provided: 'Badan Riset dan Inovasi Nasional Republik Indonesia, Alamat: Gedung B.J. Habibie, Jl. M.H. Thamrin No. 8, Jakarta Pusat 10340'. At the bottom right, there is a map of the BRIN building location and social media icons for Facebook, Twitter, Instagram, and YouTube. The footer contains 'Copyright © 2019 - 2022 BRIN.' and 'Permetaan Daya Saing Daerah'.

Indeks Daya Saing Daerah (IDSD)

Halaman Panduan

Berisi cara penggunaan yang terkait pada IDSD



Indeks Daya Saing Daerah (IDSD)

Halaman admin

Berisi pengolahan data dan laporan daerah

Pemetaan Daya Saing Daerah Super Administrator

Home Dashboard

Progress Pemetaan Update 05/10/2023

Provinsi	1	dari	35
Kabupaten	35	dari	417
Kota	6	dari	99
Total	42	dari	551

Progress Verifikasi Update 05/10/2023

Provinsi	1	dari	1
Kabupaten	29	dari	35
Kota	6	dari	6
Total	36	dari	42

User Password Recovery 0

Pesanan Baru 43

Jadwal Pemetaan 2022

No	Aktivitas	Mulai	Sampai	Keterangan
1.	Konfigurasi Sistem dan Publikasi	03/01/2022	01/05/2022	Tim Terpadu
2.	Input/Edit Profil Peserta dan Pengisian Kuisisioner Isian	17/07/2022	31/08/2022	Peserta
3.	Verifikasi Jawaban Kuisisioner	31/08/2022	23/09/2022	Tim Terpadu
4.	Masa Sanggah Verifikasi	05/09/2022	08/09/2022	Peserta
5.	Final Verifikasi	09/09/2022	10/09/2022	Tim Terpadu

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Indeks Daya Saing Daerah (IDSD)

Halaman Pembuatan Kuesioner – Bobot Aspek

Untuk membuat master data untuk Bobot Aspek

Halaman terkait

1. Bobot Pilar
2. Bobot Dimensi
3. Bobot Pertanyaan

The screenshot displays the 'Pemetaan Daya Saing Daerah' web application. The page title is 'Pembuatan Kuesioner Bobot Aspek'. The user is logged in as 'Super Administrator'. The interface includes a sidebar menu with sections for 'Kuesioner' and 'Anugerah'. The main content area shows a dropdown for the year '2022' and a 'Daftar Bobot Aspek' table. The table lists four aspects with their respective weights and mapping values.

#	Nama Aspek	Bobot	Bobot Pemetaan	Menu
1	Pasar/Market	1	1	⋮
2	Sumber Daya Manusia/Human Capital	1	1	⋮
3	Penguat/Enabling Environment	1	1	⋮
4	Ekosistem Inovasi	1	1	⋮

Menampilkan data 1 sampai 4 dari 4 hasil

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Indeks Daya Saing Daerah (IDSD)

Halaman Pengisian Kuesioner

Untuk melihat pengisian kuesioner yang dilakukan oleh Daerah

Pemetaan Daya Saing Daerah Super Administrator

Pengisian Kuesioner Daftar Kuesioner

2022 Periode aktif saat ini 2022, periode dipilih 2022

Propinsi Kabupaten/Kota

Tampil 10 data

#	Nama Propinsi	Kuesioner Terisi	Menu
1	Jawa Tengah	97 dari 97	
2	Aceh	0 dari 97	
3	Sumatera Utara	0 dari 97	
4	Sumatera Barat	0 dari 97	
5	Riau	0 dari 97	
6	Jambi	0 dari 97	
7	Sumatera Selatan	0 dari 97	
8	Bengkulu	0 dari 97	
9	Lampung	0 dari 97	
10	Kepulauan Bangka Belitung	0 dari 97	

Indeks Daya Saing Daerah (IDSD)

Halaman Verifikasi Kuesioner

Untuk melihat memverifikasi isian kuesioner yang dilakukan oleh verifikator

Pemetaan Daya Saing Daerah Super Administrator

Verifikasi Kuesioner [Daftar Kuesioner](#)

2022 Periode aktif saat ini 2022, periode dipilih 2022

Propinsi Kabupaten/Kota

Tampil 10 data

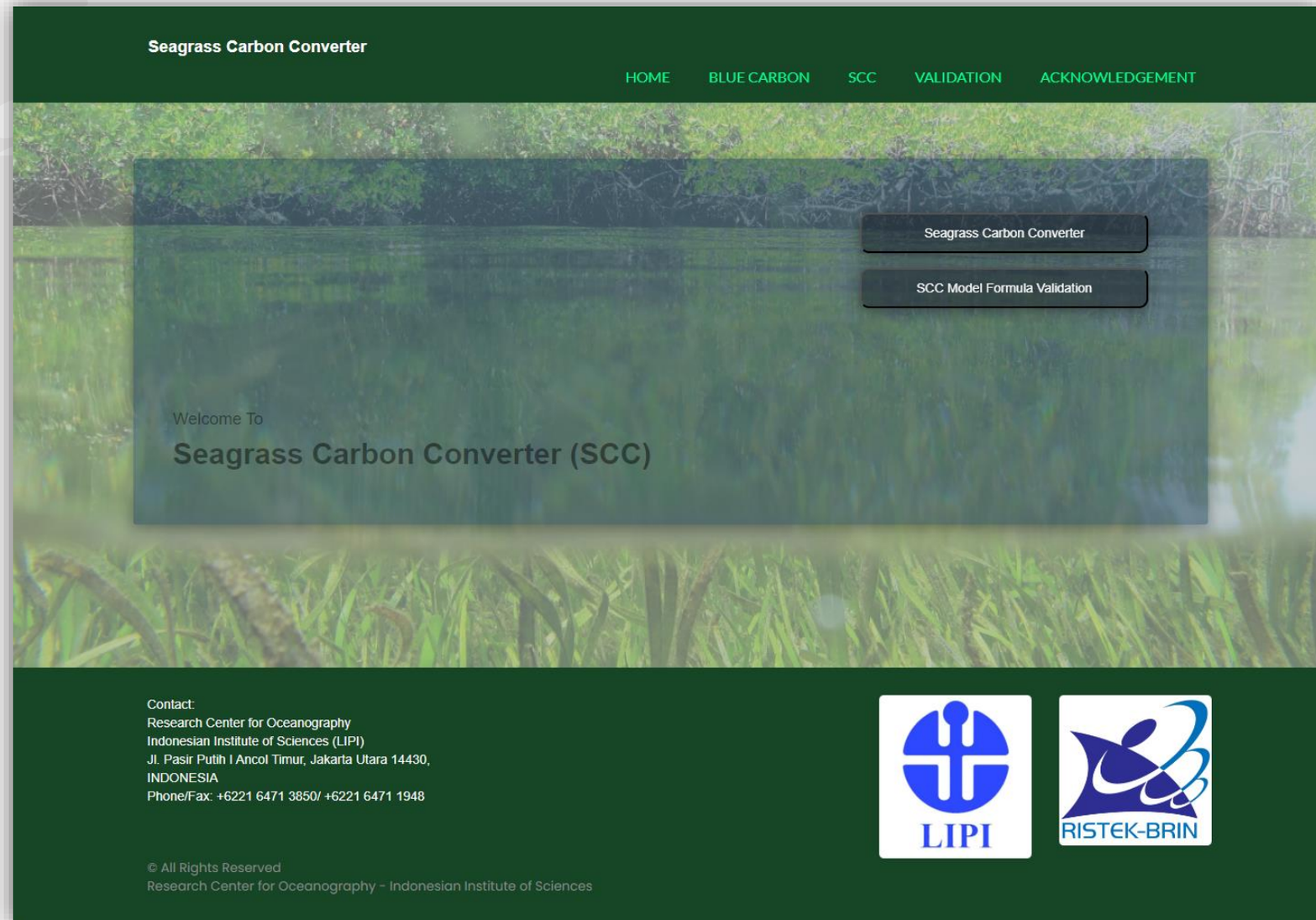
#	Nama Propinsi	Kuesioner Terisi	Kuesioner Diverifikasi	Menu
1	Jawa Tengah	97 dari 97	97 dari 97	

Menampilkan data 1 sampai 1 dari 1 hasil

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Seagrass Carbon Converter (SCC)

Halaman Utama SCC



Seagrass Carbon Converter (SCC)

Halaman Blue Carbon

Berisi deskripsi mengenai Blue Carbon dan fungsi sebagai penopang kehidupan di bumi

Seagrass Carbon Converter

HOME BLUE CARBON SCC VALIDATION ACKNOWLEDGEMENT

Blue Carbon

Blue carbon refers to atmospheric carbon dioxide removed by the coastal ocean ecosystems (marine vegetation), i.e., mangroves, salt marshes, seagrasses, and potentially macroalgae, through plant growth (by photosynthesis process), also the accumulation and burial of organic matter in the sediment. Mangrove and seagrass (coastal vegetation) contribute significantly to carbon burial in the sediment, i.e., 50% of the total of 21.6 TgC per year. Globally, seagrass meadows have carbon stock between 4.2 to 8.4 PgC, meanwhile; mangrove has carbon stock between 4.0 to 20.0 PgC. Furthermore, the coastal ecosystem has significantly higher net primary production (NPP) compared to other ecosystems. Therefore, the marine vegetation ecosystem considered to have significant carbon storage and has an essential role in the global carbon cycle.

Marine vegetation that only has a 0.05% proportion of terrestrial vegetation biomass has the potential to store carbon comparable to terrestrial vegetation. Indonesia's seagrass area is estimated 293,464 to 675,967 hectares, the second most extensive area of the world following Eastern Australia. Indonesia's mangrove forest is the widest in the world (i.e., 3.2 million hectares), which is 22.4% of the total mangrove area in the world. This marine vegetation area indicates that Indonesia's coastal ecosystem has the potentials significantly to sequester and store carbon.

Among the coastal ecosystem, seagrass meadows also have an important role in sequestering carbon. Seagrasses are the only flowering plants that live in the sea. They can be found inhabiting shallow and brackish waters around the world, typically along gently sloping, protected coastlines. Compared to coral reefs and mangroves, seagrasses receive little attention and perhaps they are the most under-appreciated marine habitat. Although often underestimated, they are one of the most productive and multifunctional ecosystems in the world. Seagrasses are home to an incredibly diverse community of animals, from tiny invertebrates to large fish, molluscs, crabs, turtles, marine mammals and birds. Seagrasses provide many important services to people as well, from fisheries production, preventing coastal erosion, to climate change mitigation.

Regarding the capacity of carbon sequestration in Indonesia, we suggest that climate change mitigation is not only about reducing carbon (and other GHGs) emission, but also maintaining ecosystem service to sequester carbon. The effort to increase carbon sequestration in terms of carbon cycle can be performed by maintaining the ecosystem services and maintaining the area vegetation. By continuing or improving the total area of the plant means increasing the GHGs (CO₂ dan CO₂-equivalent) absorption.

Within the climate change mitigation scenario, seagrass meadows are estimated to contribute significantly in global carbon storage. Comparable to tropical rainforests, seagrass meadows store a large amount of carbon (i.e. blue carbon). However, basic information on this blue carbon habitat is still lacking, while this habitat is also continuously degrading due to anthropogenic stressors. To help conserve this important ecosystem, we need to increase public awareness and get more people involved in seagrass monitoring and conservation.

Further reading:
Rahmawati, S., Herrawan, U.E., McMahon, K., Prayudha, B., Prayitno, H.B., Vanderliff, M., 2019. BLUE CARBON IN SEAGRASS ECOSYSTEM: Guideline for the Assessment of Carbon Stock and Sequestration in Southeast Asia. UGM Press, Yogyakarta, 112 pp.

Wahyudi, A.I., Afdal, A., Adi, N.S., et al. (2018) Summary for policymaker: The potentials of carbon stock and sequestration of Indonesia's mangrove and seagrass ecosystem. Indonesian Institute of Sciences.

Contact:
Research Center for Oceanography
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INDONESIA
Phone/Fax: +8221 6471 5859 / +8221 6471 1948

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Research Center for Oceanography - Indonesian Institute of Sciences

Seagrass Carbon Converter (SCC)

Halaman Calculator SCC

Untuk memperkirakan stok karbon lamun berdasarkan sejumlah variabel masukan yang tersedia

Seagrass Carbon Converter

HOME BLUE CARBON SCC VALIDATION ACKNOWLEDGEMENT

Date:

Location:

Latitude: Deg Min Second

Longitude: Deg Min Second

INPUT			OUTPUT (Model)		
Seagrass Variable	Value	Unit	Carbon Variable	Value	Unit
Biomass	<input type="text" value="0"/>	g/m ²	Above-Ground Carbon	<input type="text" value="0"/>	g/m ²
Density	<input type="text" value="0"/>	shoots/m ²	Below-Ground Carbon	<input type="text" value="0"/>	g/m ²
Coverage	<input type="text" value="0"/>	%	Standing-Stock Carbon	<input type="text" value="0"/>	g/m ²
			Sequestration Carbon	<input type="text" value="0"/>	ton/ha/yr

Is the data already published in scientific report or publication? Yes No

Notes : Leave the blank or put zero (0) for unavailable input variables
According to the model formula, the unit for biomass should be in g/m², density should be in shoots/m², and coverage should be in %

Disclaimer : This calculator estimates seagrass carbon stocks based on a certain range of available input variables (i.e. biomass, density, and coverage). The range of biomass is 1.12 - 1322.56 g/m², the range of density is 17 - 5920 shoots/m², and the range of coverage is 1.5 - 52.17%

Contact:
Research Center for Oceanography
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Seagrass Carbon Converter (SCC)

Halaman SCC Model Formula Validation

The screenshot shows the 'SCC Model Formula Validation' page of the Seagrass Carbon Converter. The page has a dark green header with navigation links: HOME, BLUE CARBON, SCC, VALIDATION, and ACKNOWLEDGEMENT. The main content area is a form with the following sections:

- Form Fields:** Full Name, Attribution, Email, Date (YYYY-MM-DD), Location (dropdown), Latitude (Deg, Min, Second), Longitude (Deg, Min, Second).
- Data Input Table:**

INPUT		OUTPUT (Measurement)		OUTPUT (Model)	
Seagrass Variable	Value	Carbon Variable	Value	Carbon Variable	Value
Biomass	0	Above-Ground Carbon	0	Above-Ground Carbon	0
Density	0	Below-Ground Carbon	0	Below-Ground Carbon	0
Coverage	0	Standing-Stock Carbon	0	Standing-Stock Carbon	0
		Sequestration Carbon	0	Sequestration Carbon	0

Units for the table: Biomass (g/m²), Density (shoot/m²), Coverage (%), Above-Ground Carbon (g/m²), Below-Ground Carbon (g/m²), Standing-Stock Carbon (g/m²), Sequestration Carbon (ton/ha/yr).

Below the table, there is a radio button question: "Is the data already published in scientific report or publication?" with options "Yes" and "No".

Notes: Leave the blank or put zero (0) for unavailable input variables. According to the model formula, the unit for biomass should be in g/m²; density should be in shoot/m²; and coverage should be in %.

Contact: Research Center for Oceanography, Indonesian Institute of Sciences (LIPI), Jl. Pasteur Path 1 Ancol Timur, Jakarta Utara 14430, INDONESIA. Phone/Fax: +6221 8471 3859 / +6221 6471 1948.

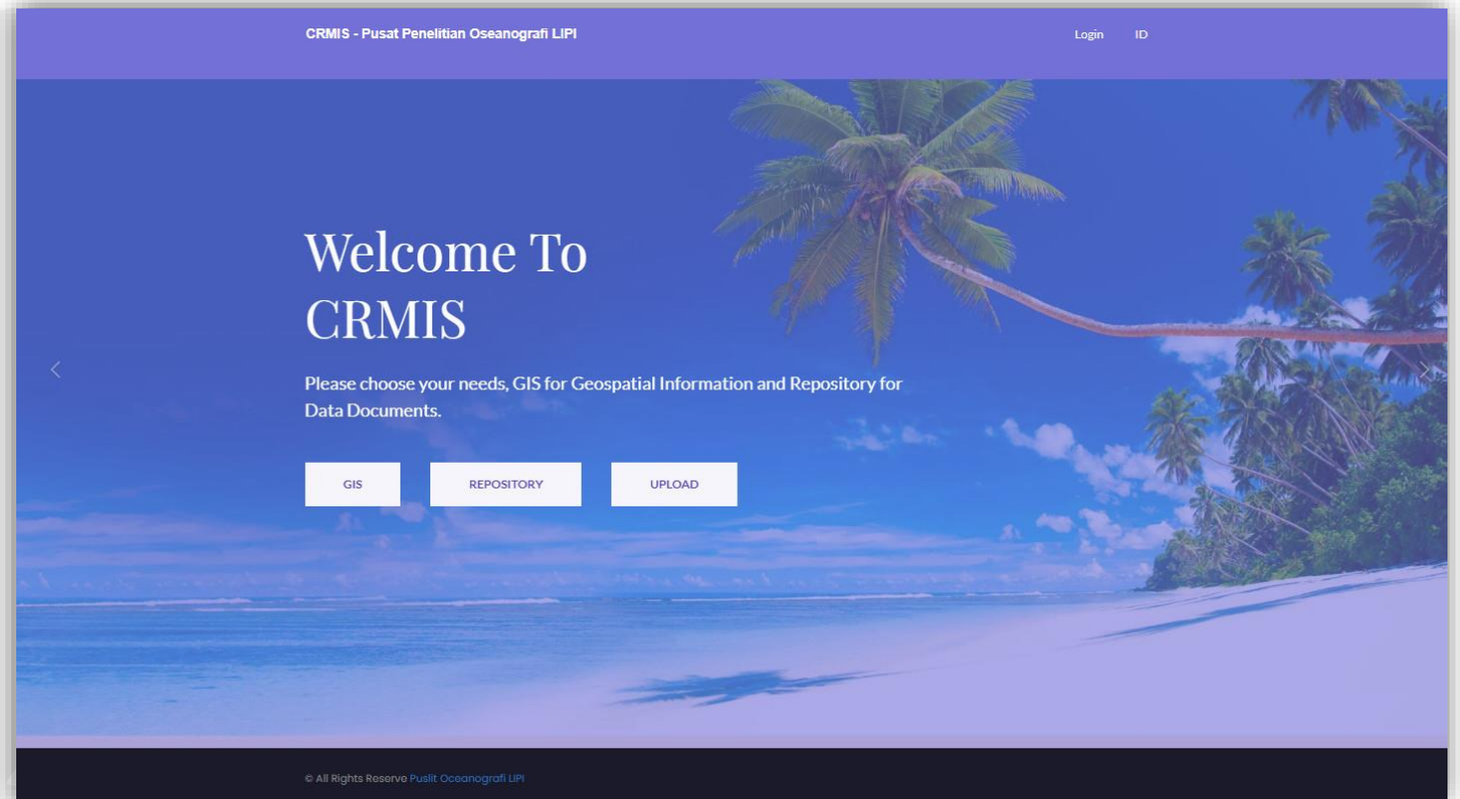
Logos: LIPI and RISTEK-BRIN.

Footer: © All Rights Reserved. Research Center for Oceanography - Indonesian Institute of Sciences.

Tahun 2019

Coral Reef Management Information System (CRMIS)

Halaman Utama



Coral Reef Management Information System (CRMIS)

Halaman GIS

Tampilan berupa data parsial dengan beberapa indikator

