#### **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



#### i-Monev Stunting Tahun 2020-2023

#### Halaman Utama

Pada dashboard dibagi menjadi beberapa halaman

Capaian Indikator
 Penandaan dan Pagu
 Kinerja Anggaran
 Dana Alokasi Khusus – Fisik
 Kinerja Pembangunan

Terintegrasi dengan 1. Krisna Renja K/L 2. Krinsa RKA 3. Krisna DAK Fisik 4. Cegah Stunting

#### i-MONEV STUNTING

Sistem Pemantauan & Evaluasi Program Percepatan Penurunan Stunting Secara Terintegrasi dan Berbasis Spasial



🌣 Capaian Indikator <sup>0</sup> 🛛 🗳 Penandaan dan Pagu <sup>0</sup>

Developer

#### i-Monev Stunting Tahun 2020-2023

Halaman Executive Summary

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



## **Coinvest** - Trading Crypto

#### Prototype

Tahun 2022

Halaman Utama

Portal untuk jual beli asset crypto

Terintegrasi dengan 1. Indodak 2. Digidata





OCOINVEST Pasar Pertukaran											
BTC/IDR 406,234,000.00 0.28%			BNB/IDR 3,290,520.00 1.15%			ETH/IDR 24,684,000.00 0.73%			XRP/IDR 7,775.00 -0.08%	····	
	Market Aset Kripto										
Pasangan	Koin	Harga T	Terakhir	Perubahan 24 Jam	Tertinggi 24 Jam		Terendah 24 Jam			Volume 24 Jam	
BTC/IDR	Bitcoin	Rp 40	06,234,000.00	0.28%	Rp 407,000,000.00		Rp	404,040,000.00		3,440,883,969	
ETH/IDR	Ethereum	Rp 2	24,684,000.00	0.73%	Rp	24,745,000.00	Rp	24,53	0,000.00	1,999,954,483	
BNB/IDR	Binance Coin	Rp	3,290,520.00	1.15%	Rp	3,296,685.00	Rp	3,25	2,027.00	612,175,874	
XRP/IDR	Ripple	Rp	7,775.00	-0.08%	Rp	7,839.00	Rp		7,710.00	2,328,412,241	
ADA/IDR	Cardano	Rp	3,796.00	-0.24%	Rp 3,820.00		Rp		3,782.00	393,685,438	
				© Стур	toTrading	2022					

Perubahan 24 Jam

0.28%

-0.24%

1.16%

0.74%

-0.08%

Pasar

Mar and a second second

 $\bigwedge$ 

month-



Halaman Perdagangan Crypto Menampilkan harga jual dan beli



### **Coinvest** - Trading Crypto

#### Prototype

Tahun 2022

Halaman Register Pendaftaran user dengan identifikasi

1. KTP 2. Foto Wajah

OCOINVEST Pasar	Pertukaran		Login
		REGISTER	
	Name	ID Card	
	Email		
		and the second	
	Password		
	Confirm Password	and much man	
	No. ID Card		
		Snap Photo Id Card	
	Rhone Number		
	Kata Tampat Labir		
	(Ota lempat Lano		
	Kaussananan		
	WNI WNA		
	Pekerjaan		
	б. Г.		
	Kota Domisili		
	<u>e</u>		
		Crypto Irading 2022	

Halaman Utama IDSD

Disajaikan dalam bentuk parsial pada level kabupaten/kota





Halaman Panduan

Berisi cara penggunaan yang terkait pada IDSD



	r unawar proseeur pengesan inaek aaya samg awran yang awasasan olen sawenower at ungka rropinsi, kuoupalen aan kow yang mudah dimengerti oleh responden
	PANDUAN
	PANDUAN PENGGUNAAN APLIKASI PEMETAAN EKOSISTEM INOVASI MELALUI INDEKS DAYA SAING DAERAH TAHUN 2021 (MANUAL BOOK)
	© Tayang: 07/04/2021 21:35:10
	xenlanja 🖉
	KUESIONER PEMETAAN EKOSISTEM INOVASI MELALUI INDEKS DAYA SAING DAERAH TAHUN 2021
	© Tayang :0704/2021 21:13:50 selanjutnya ⊙
	PEDOMAN TEKNIS PENILAIAN ANUGERAH PEMERINTAH DAERAH INOVATIF TAHUN 2020 (© Tayang: 12/10/2020 09:23:56
	selanjutnya 🕥
	PANDUAN PENULISAN LAPORAN INDEKS DAYA SAING DAERAH TAHUN 2020
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	© Tayang : 2005/2020 11:54:42
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	© explained and the second sec
	PANDUAN INDEKS DAYA SAING DAERAH TAHUN 2020
	() Tayang : 18/04/2020 06:29:40
	Selangurya 🕑
	Badan Riset dan Inovasi Nasional
	Republik Indonesia Unit peta Jahn Verant Alamat
	Gedung 8,1 Habite, J. M.H. Thammin No. 8,
	Jakarta Pusat 10340 SUPER 0YO Parahin SUPER 0YO Parahin 101 Apple Platrating
Followus: 🖪 🎔	Image: Call Conter
Copyright © 2019 - 2022 B	RIN, Perretaan Daya Sair

PANDUAN

Halaman admin

Berisi pengolahan data dan laporan daerah

🔲 Pemetaan Daya S	aing Daerah							Super Administrator	• Inter 19
Navigasi Dashboard	Home Dasboa	ard						Le Home / D	asboard
✓ Pesan					_				_
Administrasi Applikasi	Progress Peme	etaan	Progress V	erifikasi	User Password Re				0
Pengaturan Applikasi	Update 05/10/202	23	Update 05/10	/2023					
🇞 Manajemen User 🔹 🕨	Provinsi	1 dari 35	Provinsi	1 dari 1	More info 🤿				
Manajemen Front-End	Kabupaten	35 dari 417	Kabupaten	29 dari 35	Pesan Baru				43
Wilayah Administrasi	Kota	6 dari 99	Kota	6 dari 6					
Pengaturan Data Pokok     Pengaturan Indikator	Total	42 dari (551)	Total	<b>36</b> dari <b>42</b>	More info 🤿				
Jadwal →									
Kuesioner	Jadwal Pemetaan	1 2022							+
Pembuatan Kuesioner 🕨	No Aktivitas				М	lulai	Sampai	Keterangan	
🔀 Pengisian Kuesioner	1. Konfigurasi Sis	tem dan Publikasi			0:	3/01/2022	01/05/2022	Tim Terpadu	
Verifikasi Kuesioner	2. Input/Edit Profil	l Peserta dan Pengisian	Kuisioner Isian		1	7/07/2022	31/08/2022	Peserta	
Administrasi Kuesioner 🔹 🕨	3. Verifikasi Jawal	ban Kuisioner			3:	1/08/2022	23/09/2022	Tim Terpadu	
Elaporan Kuesioner	4. Masa Sanggah	Verifikasi			0	5/09/2022	08/09/2022	Peserta	
Anugerah	5. Final Verifikasi				09	9/09/2022	10/09/2022	Tim Terpadu	
Tahap Administrasi 🔹 🕨									
💼 Tahap Penilaian 🔹 🕨									
Tahap Pemenang 🛛 🕨									
Tahap Pelaporan	Copyright © 2019 - 2022 B	BRIN.							$\mathbf{\bullet}$

Halaman Pembuatan Kuesioner – Bobot Aspek

Untuk membuat master data untuk Bobot Aspek

Halaman terkait

1. Bobot Pilar

2. Bobot Dimensi

3. Bobot Pertanyaan



Halaman Pengisian Kuesioner

Untuk melihat pengisian kuesioner yang dilakukan oleh Daerah

≡ Pemetaan D	aya S	aing Daerah	1		Super Administrator 👻 🗽
Pengaturan Indikator	•	Pengisia	an Kuesioner Daftar Kuesioner		
📅 Jadwal		2022 - Per	iode aktif saat ini 2022, periode dipilih 2022		
Kuesioner		Propinsi	abupaten/Kota		
Pembuatan Kuesioner					
Pengisian Kuesioner		Tampil 10 da	ata 👻		Cari × Q
Verifikasi Kuesioner		#	Nama Propinsi	\$ Kuesioner Terisi	⇔ Menu
Administrasi Kuesioner		1	Jawa Tengah	97 dari 97	:
E Pelaporan Kuesioner		2	Aceh	0 dari 97	:
Anugerah		3	Sumatera Utara	0 dari 97	i
Tahap Administrasi		4	Sumatera Barat	0 dari 97	:
Tahap Penilaian		5	Riau	0 dari 97	1
Tahap Pemenang		6	Jambi	0 dari 97	:
Tahap Pelaporan		7	Sumatera Selatan	0 dari 97	1
		8	Bengkulu	0 dari 97	1
		9	Lampung	0 dari 97	:
		10	Kepulauan Bangka Belitung	0 dari 97	

Halaman Verifikasi Kuesiuoner

Untuk melihat memverifikasi isian kuesioner yang dilakukan oleh verifikator

E Pemetaan Daya Saing Daerah Super Administrator - Super Administrator -										
Pengaturan Indikator		2022  Periode aktif saat ini 2022, periode dipilih 2022								
Kuesioner										
Pembuatan Kuesioner		Propinsi	Kabupaten/Kota							
📩 Pengisian Kuesioner		Tampil 1	10 data 👻					Car	× C	a
Verifikasi Kuesioner										
Administrasi Kuesioner		#	Nama Propinsi	\$	Kuesioner Terisi	\$	Kuesioner Diverifikasi	Å ♥	Menu	
Pelenaran Kunsianar		1	Jawa Tengah		97 dari 97		97 dari 97		•	
		Menampilk	an data 1 sampai 1 dari 1 hasil							
Anugerah										
Tahap Administrasi										
🚹 Tahap Penilaian		Copyright ©	2019 - 2022 BRIN.							
Tahap Pemenang										
Tahap Pelaporan										

### Seagrass Carbon Converter (SCC)

Halaman Utama SCC



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## 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, seograsses, and potentially macroalgae, through plant growth (by photoxynthesis process), also the accumulation and burlial of organic matter in the sediment. Mangrove and esograss (coastal vegetation) contribute significantly to carbon burlial in the sediment, i.e., 50% of the total of 216 TgC per year. Globally, seagrass meadows have carbon stock between 4.2 to 8.4 FgC, meanwhiles; mangrove has carbon stock between 4.0 to 20.0 FgC. Furthermore, the coastal ecosystem has significantly higher net primary production (NPP) compared to other ecosystems. Therefore, the marine vegetation ecosystem considered to hes 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. Indonesis'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 ecceystem, 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 coastines. Compared to coarl refers and mangrows, seagrasses realve little attention and perhaps they are the most under-approxitated marine habitat. Although often understimated, they are one of the most productive and multifunctional ecceystems in the world. Seagrasses are home to an incredibly diverse community of animals, from tiny invertibutes to large flak, molluces, crates, turtiles, marine mammals and birds. Seagnasses provide many important services to people as well, from fisheries production, preventing coastal erosion, to dimete change mitigation.

Regarding the capacity of carbon sequentration in indonesia, we suggest that climate change militation is not only about reducing carbon (and other GHGs) emission, but also maintaining ecceystam service to sequester carbon. The effort to increase carbon sequestration in terms of carbon cycle can be performed by maintaining the ecceystem services and maintaining the area vegetation. By continuing or improving the total area of the plant means increasing the GHGs (CO<sub>2</sub> dan CO<sub>2</sub>-requivalent) absorption.

Within the climate change mitigation scenario, seagrass neadows 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 size 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 meding

Rahmawati, S. Hernawan, U.E., McMahon, K., Prayudha, B., Prayitino, H.B., Vanderbirth, 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.J., Afdal, A., Adi, N.S., et al. (2018) Summary for policymaker. The potentials of carbon stock and sequestration of Indonesia's mangrove and seagrass ecceptern. Indonesian Institute of Sciences.

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#### Seagrass Carbon Converter (SCC)

Halaman Calculator SCC

Untuk memperkirakan stok karbon lamun berdasarkan sejumlah variabel masukan yang tersedia



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### Seagrass Carbon Converter (SCC)

Halaman SCC Model Formula Validation



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## Coral Reef Management Information System (CRMIS)

Halaman Utama



## Coral Reef Management Information System (CRMIS)

Halaman GIS

Tampilan berupa data parsial dengan beberapa indikator

