

Modul Lestari

#2 Konservasi

Buat Projek Konservasi

Buat Project Konservasi - Step 1

Pastikan sudah login dengan akun terdaftar

LESTARI

Terus berinovasi Untuk alam yang lestari

LESTARI adalah Layanan Ekosistem Berkelanjutan Terintegrasi milik Danone Indonesia dalam menjaga kelestarian alam di Indonesia berbasis teknologi informasi.



Learn More







Buat Project Konservasi - Step 2

(Reeling)					Keybo	oard shortcuts	Map data ©202	5 Google, I Map Mobility Terms
	No.							
Group ~	Location rea	r Watershed ~						New Project
ALL 206 Con	servation 22	Regenerative Agricultu	ire 17	WASH	23 B	liodiversity	144	

Masuk ke Dashboard LESTARI,

kemudian "New Project"

Buat Project Konservasi - Step 3

Input data project :

- Title, Description
- Type : Conservation
- Year : Tahun Project
- Location : Lokasi Pabrik

KMZ File digunakan untuk upload data existing

Foto untuk project

Project Title	
title	
Project name cannot be changed	
Project Description	
description	
Describe the project	h
Project Type	
Project Type 🗸 🗸	
lype of project	
Project Year	
Project Year v	
Location	
Factory Location V	
ProjectILocation	
Select KMZ File	
Choose File No file chosen	
Project Photo	
Choose File No file chosen	
Select Image File	
Submit	



Generate Tree Area dan QR Tree

1. Akses Project di dashboard "Conservation



2. Pilih project





+ Add Tree Area





Masukkan detail dari Tree Area :

- Jumlah perkiraan Tree
- Jenisnya



3. List QR akan tersedia dan dapat didownload dengan "Export QR"

◄								Export QR	Add	d Tree Data
ID	Local Name	Latin Name	Height	Diameter	Latitude	Longitude	Amount	Condition	Photo	Action
789	empty	empty	empty	empty	empty	empty	0	Dead		影行
790	empty	empty	empty	empty	empty	empty	0	Dead		##

Generate QR Recharge

Generate QR Recharge - Step 1

Klik menu "Artificial Recharge"



+ Add Tree Area

Generate QR Recharge - Step 2

1. Untuk Generate QR, akses dashboard, Klik "+Add Recharge Data"

- 2. Masukkan Jumlah QR
- 3. List QR akan tersedia dan dapat didownload dengan "Export QR"



de

Add Recharge Data

Action

Photo

Export QR

Condition

Update Data dengan QR (Online)

Masuk ke aplikasi Android Lestari App

Klik "Sign In"

Welcome!

Sign in to continue

Email		
Password		

Forgot Password?



Not having an account? Sign Up

Pilih tab "QR Scan", kemudian Scan QR



Masukkan data yang bersesuaian, kemudian

"Submit"

8:26 🛇 🖀 🖱

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Update Tree



Condition

Living

Choose the current condition

Number Representation



Quantity of Representation (If any, then fill with 1)

Overall Photo



Overall Tree Photo



Update Data dengan QR (Offline)

Pastikan sudah masuk ke aplikasi Android Lestari App saat tersambut internet

Klik "Sign In"

Welcome!

Sign in to continue

Deseword	Email		
Edaawuuu	Password		

Forgot Password?



Pilih tab "QR Scan", kemudian Scan QR



Masukkan data yang bersesuaian, kemudian "Save Offline"

Latitude	Longitude	
-7.2574333	112.7380933	
Accuracy approximation	5 meters C	
Diameter	Tree Height	
Diameter	Tinggi	
in Centimeters	in meters	
Choose the current cond	ition	
Choose the current cond	tation	
Choose the current cond Number Represen	tation tation esentation	
Choose the current cond Number Represen Number of Repre Quantity of Representati	tation esentation on (If any, then fill with 1)	
Choose the current cond Number Represen Number of Representati Quantity of Representati Overall Photo Take Photo No p	tation esentation on (If any, then fill with 1) ohoto captured	

1. Akses ke "Recents QR"



2. Akses "View Offline Data"



Klik data yang di save offline



Jika sudah ada internet, Klik "Sync the Data" untuk mengupload ke server



Agroforestri

Pada menu Home, akses project konservasi



Pilih menu "Agroforestri"

9:19 🛇 🔳 😁

Project Details \leftarrow



 \bigcirc **Recharge List Tree List** Agroforestry

Untuk membuat polygon, Klik "Create Polygon" 9:20 🛇 🖬 😁 🔹 🗖 🖉

← Polygon Data

Agroforestry Polygon Data



▼ Input Guidelines for Agroforestry Cultivation

Please choose the commodity complexity class of agroforestry using these rules:

- Type I: 2 canopy layers
- Type II: 3 canopy layers or 2 canopy layers + livestock activities
- Type III: 3 canopy layers + livestock activities

- Isi data nama area dan jenis (apabila Kopi Tirto)
- 2. Untuk membuat polygon, klik "Add point"
- 3. Submit Polygon



Menentukan "Class" dari area agroforestri

