

Anticipate

Test the impact of different case scenarios for land use management.

Decide

Find stakeholder consensus for long term socio-economic land use solutions.

Monitor

Oversee the evolution of your land and share progress with your partners.



FORLAND RESTORATION

Smarter decisions for landscape restoration



Initiate your own tailor-made programme!

We can build with you a programme in response to your own needs and those specific to your territory or your business!

Please, contact us: contact@forland.io

Visit our website

www.forland.io

This document is printed on Shiro Tree Free Cream 250 gr. Shiro Tree Free uses the fibres from annual plants such as bamboo, cotton or bagasse. Because there is no tree content, there is no FSC certification.

Image © NASA
Design: cmjnrvb.net



OUR APPROACH

Let's build resilience together

We believe that people can better adapt to radical change when they can explore possible futures, and their decisions are more sustainable when they reflect different points of view. We nurture the decision-making process with scientific scenarios and stakeholder engagement tools to deliver impact.

CASE STUDY

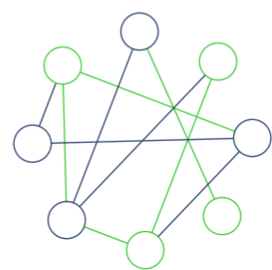
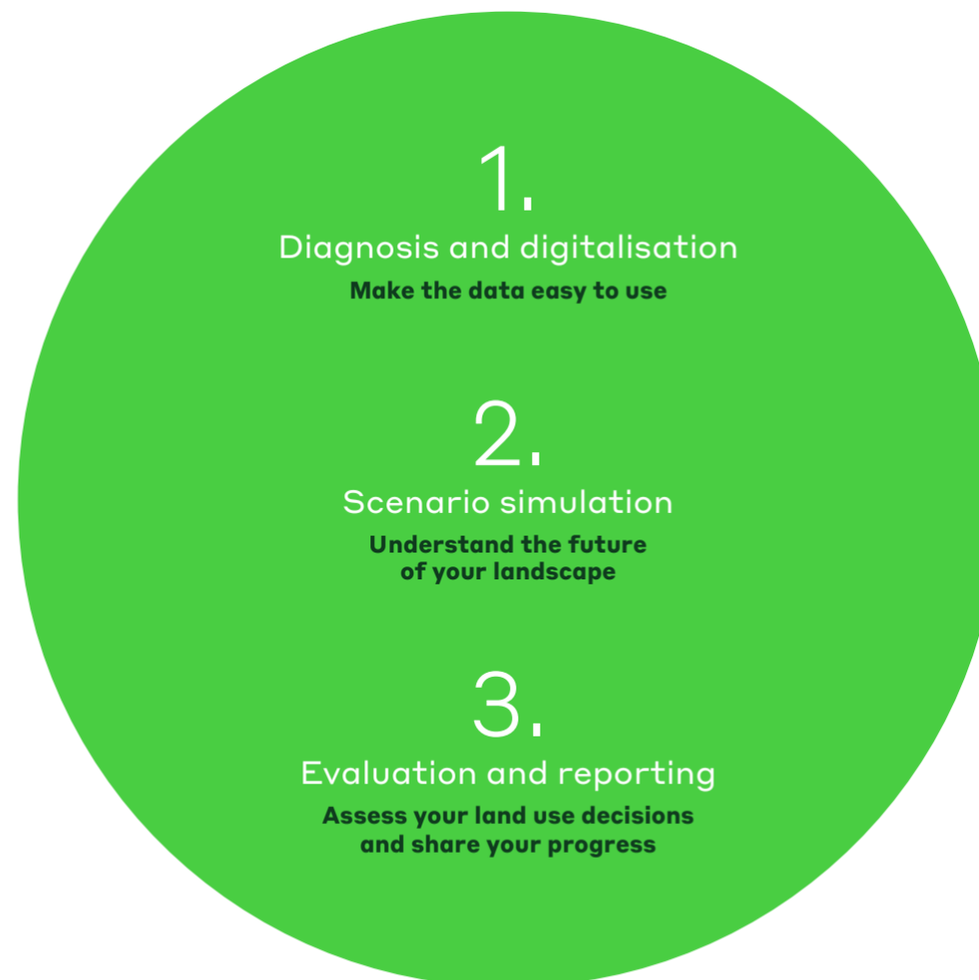
Paragominas, Brazil.

The municipality of Paragominas is pioneering the implementation of a sustainable landscape strategy in the Amazon. For the last decade, Paragominas has moved to a green municipality approach and is now committed to a green economy plan with the support of Forland Restoration.



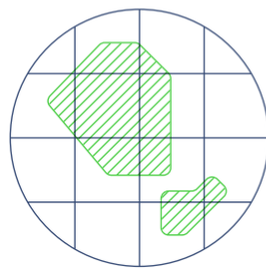
Forland Restoration is a service that enhances land use management.

HOW DOES FORLAND WORK?



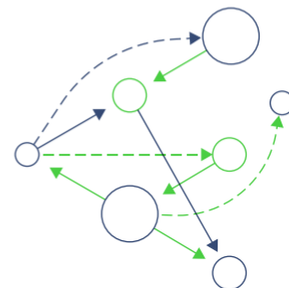
COLLABORATIVE

We use a participative approach with training and open source technology to build unanimity among your team and the local stakeholders: we make every voice count.



INNOVATIVE

From the digitalisation of public data to the use of open source tools, our technology completes our social approach: we build your Forland Restoration platform, tailor-made for your landscape.



PROSPECTIVE

By simulating different future scenarios and taking into account your constraints and objectives, we outline the different allocated land use options for your zone: make informed decisions, anticipating their impact.

1,9M Ha

Paragominas aims to put in place an eco-efficient landscape over the whole municipality territory.

12 months

Forland Restoration led a 20 month consultation process, using innovative tools such as strategic board games to foster an inclusive dialogue with stakeholders.

“Thanks to Forland Restoration, we will reap better results from our agricultural production and from a conservation standpoint for the natural resources.”

Paulo Tocantins
Client of Forland Restoration,
Mayor of Paragominas,
Para, Brazil