

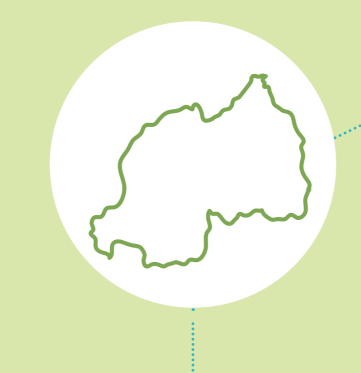




Regreening Ethiopia

The Ethiopian Decision Dashboard brings data and information into a dynamic central location and can be used to monitor and track land health status and agroforestry systems, to allow for evidence-based planning and decisionmaking.

Dashboards allow information and data to be **quickly** and easily **communicated** to key users and decision makers



Decision dashboards are **customized to the Ethiopian context**

and key technical officers, departments and key stakeholders engaged in land use and conservation

What is a dashboard?



The Ethiopian Decision Dashboard can include quantitative and qualitative information shown in a range of visualizations that work best for the target audience, such as graphs, charts, photographs, videos, documents, and maps

A dashboard can be built to **automatically** update and visualize **data** and information, saving time and allowing for effective presentation of data







Dashboards enable accurate data in a specific location to be viewed interactively and in real-time as they typically have a dynamic interface, using programming and information that is regularly updated



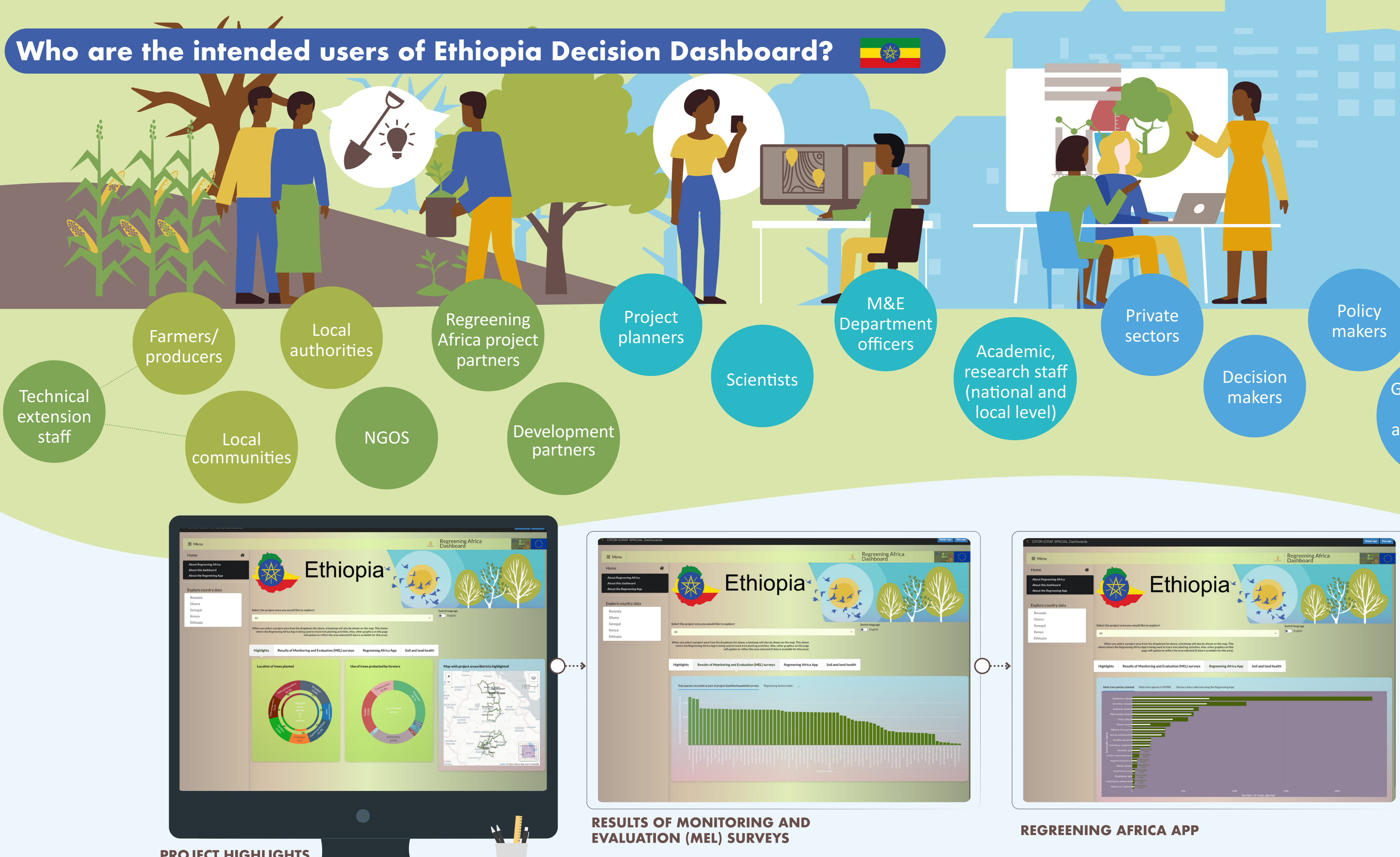




Farmers/ producers

Technical extension staff

Local



PROJECT HIGHLIGHTS





Government (national and regional level)

