



Food and Agriculture Organization
of the United Nations

Dryland Restoration Initiative Platform



The **Dryland Restoration Initiative Platform (DRIP)** is an interactive web portal with an online tool to support practitioners, project managers, policy-makers and decision-makers in compiling and analysing data and capturing and sharing lessons learned from restoration initiatives, thus advancing the monitoring and assessment of these initiatives globally. DRIP was developed and tested with the active participation of dryland restoration experts and practitioners worldwide.

**Advancing
restoration efforts
in drylands by**



**Compiling and
analysing**
data from projects
and initiatives



**Capturing and
sharing**
lessons learned



**Facilitating
communication
and networking**
among restoration
actors in drylands
worldwide

DRIP captures information from users via an easily understandable questionnaire that can be completed in a few minutes.

The DRIP questionnaire obtains information in four categories:

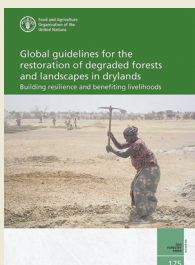
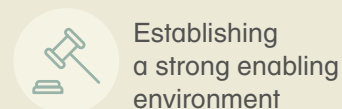
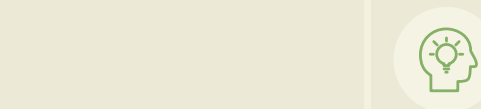
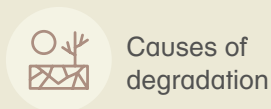
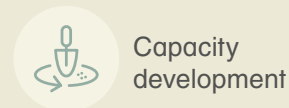
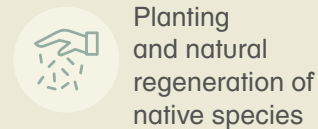


1 Baseline description

2 Restoration objectives & implementation strategy

3 Monitoring & evaluation strategy

4 Results & impacts



DRIP has been developed in parallel with the **Global guidelines for the restoration of degraded forests and landscapes in drylands**, published in 2015.

> Find out more at www.fao.org/3/a-i5036e.pdf

Make your initiative known to the world!

Scan the code and access the DRIP to start communicating on your restoration initiative and learning from others in the world's dryland regions



© FAO, 2016
I6509EM/1/11.16