

Participatory land use planning (PLUP) for pastoral areas overcomes many of the challenges of conventional land use planning including creating hard boundaries around villages or other administrative units, breaking up and limiting or preventing access to shared grazing lands and water points. PLUP for pastoral areas aims to keep rangelands and particularly grazing lands intact working across administrative boundaries through joint PLUP agreements strengthening reciprocal relations, collective tenure and good governance and resolving and preventing conflicts between land users. Pastoral communities traditionally marginalized from village PLUP process benefit particularly from the approach due to it being more inclusive of all land users in the planning and decision-making processes. The PLUP process includes the collection of data for assessing land potential most relevant for pastoral systems.







#### INNOVATION TYPOLOGY



THIS INNOVATION IS CHARACTERIZED AS

### Other Innovation

Innovations different from what could be described as technological, capacity development or policy/organizational/institutional innovation.



THE NATURE OF THIS INNOVATION IS

Incremental Innovation

Innovations that already exist and undergo constant, steady progress and improvement.



# THIS INNOVATION IS EXPECTED TO CONTRIBUTE TO THE FOLLOWING IMPACTS



CGIAR IMPACT AREAS AND COLLECTIVE GLOBAL TARGETS



Learn more: https://www.cgiar.org/how-we-work/strategy

#### SDGs and SDG Targets



Learn more: https://sdgs.un.org/goals



## **CGIAR INITIATIVES, PARTNERS AND GEOSCOPE**

CGIAR LEAD INITIATIVE

Livestock, Climate and System Resilience (LCSR)

THIS INNOVATION IS DEVELOPED,
TESTED AND/OR SCALED FOR/IN THE FOLLOWING COUNTRIES



#### TYPE OF PARTNERS / PARTNERSHIPS

Global Membership Network (ILC)
Regional Economic Community (IGAD)
National Government
Local Government
National NGO
Multilateral
Academic, Training and Research



#### **CURRENT INNOVATION READINESS**

PROVEN INNOVATION

The innovation is validated for its ability to achieve a specific impact under uncontrolled conditions

#### INCONTROLLED TESTING

The innovation is being tested for it ability to achieve a specific impact under uncontrolled conditions

**PROTOTYPE** 

6

4

3

2

The innovation is validated for its ability to achieve a specific impact under semi-controlled conditions

**SEMI-CONTROLLED TESTING** 

The innovation is being tested for its ability to achieve a specific impact under semi-controlled conditions

**MODEL/EARLY PROTOTYPE** 

The innovation is validated for its ability to achieve a specific impact under fully-controlled conditions

CONTROLLED TESTING

The innovation is being tested for its ability to achieve a specific impact under fully-controlled conditions

PROOF OF CONCEPT

The innovation's key concepts have been validated for their ability

FORMULATION

The innovation's key concepts are being formulated or designed

BASIC RESEARCH

The innovation's basic principles are being researched for their ability to achieve a specific impact

The innovation is at idea stage

IDEA

#### INNOVATION READINESS JUSTIFICATION

The innovation is validated under semi-controlled conditions in that we are working with partners to improve the innovation, yet an independent qualitative impact assessment (among other) has shown clear beneficial impacts.

#### **EVIDENCE SUPPORTING THE INNOVATION READINESS LEVEL**

bit.ly/3rNuBnX bit.ly/3CTkBQ8

bit.ly/3SWwbzR

bit.ly/3S2WG53

bit.ly/3EUubnB

bit.ly/3yxHsOz

bit.ly/3EDpY7n bit.ly/3FEJh0N

bit.ly/3WtkW3W

bit.ly/3DyBlel bit.ly/3UntCqJ

## **ACKNOWLEDGEMENTS**

We would like to thank all Funders who support this innovation through their contributions to the **CGIAR Trust Fund** (<a href="https://www.cgiar.org/funders/">https://www.cgiar.org/funders/</a>). Additional bilateral investment for this innovation has been provided by IFAD, International Land Coalition, Belgian Fund for Food Security, GIZ and SDC.



#### **MORE INFORMATION**

#### WEBSITES AND DOCUMENTATION

- https://cgspace.cgiar.org/handle/10568/116994
- https://cgspace.cgiar.org/handle/10568/99262
- https://cgspace.cgiar.org/handle/10568/99457
- https://cgspace.cgiar.org/handle/10568/106344
- https://cgspace.cgiar.org/handle/10568/106342
- https://cgspace.cgiar.org/handle/10568/106345
- https://cgspace.cgiar.org/handle/10568/106430
- https://cgspace.cgiar.org/handle/10568/79796

### CONTACT PERSON

For more information on this innovation please contact **Fiona Flintan** (f.flintan@cgiar.org)

#### PLEASE REFER TO THIS INNOVATION PROFILE AS

Flintan F., Kalenzi D., Nindi S., Gebremeskel T., Terefe B., Robinson L., Otieno K., Luambano I., Faustin Z., Asimwe L., Dioniz B., Akilimali A., Mkalawa C., 2022. Participatory land use planning in pastoral areas. Innovation Packages and Scaling Readiness (IPSR) Innovation Profile. CGIAR, November 2022. https://hdl.handle.net/10568/125373