MAST is fit-for-purpose and adaptable

The MAST approach leverages methods and technology tools adaptable to various land and resource tenure regimes, contexts, scales, and processes.

MAST works across different ...

Spatial Frameworks
Innovative geospatial tools facilitate mapping of land and resources in a participatory and inclusive manner, meeting varying requirements and accuracies.

Legal Frameworks
Simple, flexible and designed to be adapted to different legal frameworks for land administration to accommodate various types of land rights.

Institutional Frameworks
Adaptable to different institutional arrangements and designed to promote good governance for administering land and resource rights.

MAST provides stakeholders and beneficiaries access to important land administration tools and services.

MAST has helped to put in place a functioning land administration system in impoverished rural areas where land services or access to services is non-existent or limited. MAST has been successfully implemented in Tanzania, Zambia and Burkina Faso and is being expanded to additional countries such as Liberia.

For more information about MAST, visit www.land-links.org/mast.

USAID’s Mobile Applications to Secure Land Tenure is a collaborative, participatory approach that builds sustainable local capacity to efficiently map resource rights and secure land tenure. MAST is managed by USAID’s Land and Urban Office.

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