

MAST IMPROVES EFFICIENCY AND GOVERNANCE IN DOCUMENTING LAND RIGHTS

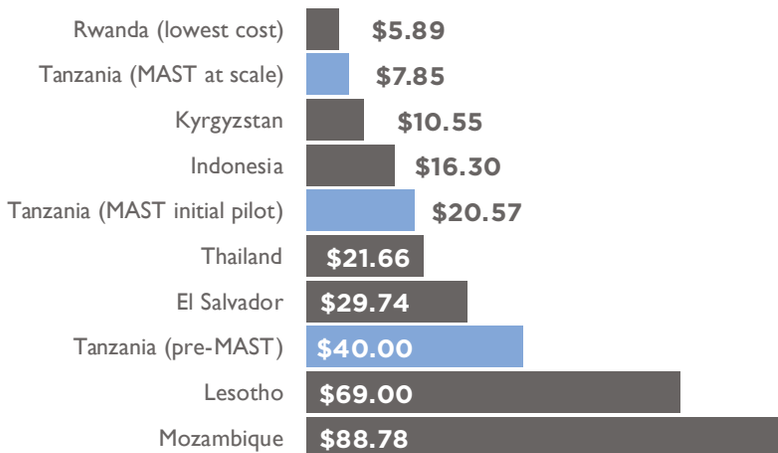
In Zambia, the time from demarcation to certification decreased from 550 to 100 days during the course of MAST implementation in 2015–17.

550 → 100
DAYS → DAYS

MAST Is Faster. MAST allows citizens to map and document their land and resources in less time than traditional land administration methods. MAST leverages innovative methods and tools to engage citizens in inclusive approaches that increase efficiencies over time.

9 Times Faster. In Burkina Faso, the MAST approach mapped and documented customary land holdings roughly nine times faster than traditional mapping and surveying techniques.

COST OF TITLING PER PARCEL (USD)*



MAST Is Less Expensive. MAST allows citizens to map and document their land and resources at less cost than traditional technologies and approaches.

MAST allows communities to demarcate land more cost effectively than traditional methods. In Tanzania, MAST technology and its inclusive approach have resulted in significant cost savings. Prior to the introduction of MAST, the cost for mapping land parcels in Tanzania was around \$40.00 using traditional methods. The introduction of MAST in 2016 reduced costs to \$20.57, and as the project has been scaled, mapping costs on a per parcel basis have been further reduced to \$7.85. Source: USAID LTA Project

MAST is USAID's Mobile Application to Secure Land Tenure, which is a suite of digital tools and inclusive methods for documenting land and resource rights managed by USAID's Office of Land and Urban. For more information on MAST, visit www.land-links.org/mast.

* Data collected from the LTA Project and "A proposed Land Tenure Support Programme for Tanzania," page 44. Anna Locke (ODI), Giles Henley (ODI) and Rugemeleza Nshala (Rugemeleza Nshala Advocates). February 04, 2014.



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