

FIT FOR PURPOSE LAND ADMINISTRATION



WORLD BANK GROUP

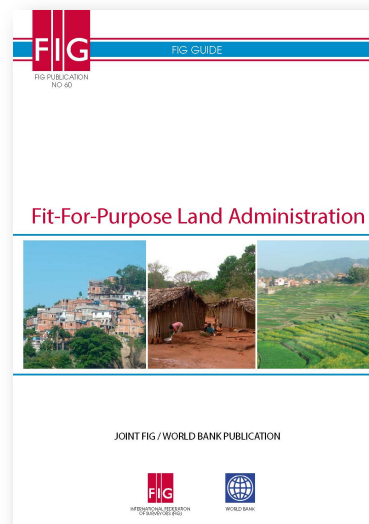
Kathrine Kelm
Global Land and Geospatial Unit

Fit-For-Purpose Land Administration

- ~70 percent of the world's population do not have access to formal systems to register and safeguard their land rights

A fit-for-purpose approach includes the following elements:


- **Flexible**
- **Inclusive**
- **Participatory**
- **Affordable**
- **Reliable**
- **Attainable**
- **Upgradeable**






Fit-For-Purpose Land Administration – Guiding Principles

Reference Document - Final Version - 30 Nov. 2015

Fit-For-Purpose Land Administration Guiding Principles



Stig Enemark
Robin McLaren
Christiaan Lemmen

Part 1: Understanding the FFP Approach

- 1. Introduction Background, purpose and audience of the Guide. A brief introduction to FFP and the benefits to a range of stakeholders.
- 2. Land Governance & Global Agenda How FFP approach supports the global land agenda and strong land governance.
- 3. Understanding the FFP Approach An in-depth understanding of the FFP approach describing the 3 frameworks and their corresponding principles.

Part 2: Building the FFP Frameworks

- 4. Spatial Framework
- 5. Legal & Regulatory Framework
- 6. Institutional Framework

Principles Underpinning Frameworks

Guidance on how to incrementally build the 3 inter-related frameworks using the FFP principles.


Part 3: Implementing the FFP Approach

- 7. Developing Capacity & Managing Change How to develop effective and sustainable capacity and guidance on how to manage change.
- 8. Adopting the FFP Approach Advocacy and knowledge sharing proposals to accelerate the adoption of the FFP approach.

Appendices


- A. Developing ICT Infrastructure How to incrementally build sustainable ICT solutions for less-developed countries.
- B. Delivering FFP Land Administration Lessons learned from countries implementing the FFP approach.

Source: Land and Poverty Conference 2017 Fit for Purpose Master Class, R. McLaren




From Theory to Practice From Pilots to Massive, Systematic processes

Role of International Community and Land Professionals




Source: Land and Poverty Conference 2017 Fit for Purpose Master Class, R. McLaren




What is Fit for Purpose? One Map Project- Fit for Budget

AS-IS **Separate Systems, Low engagement with the Public**




National Geospatial Land Information Portal



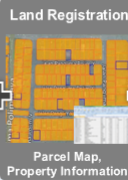
High Resolution Imagery

New Acquisition of Satellite Images



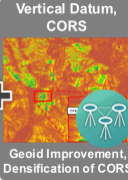
Land Use, Village Boundaries

Local One Maps



Land Registration

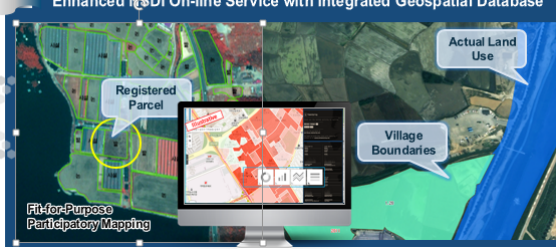
Parcel Map, Property Information



Vertical Datum, CORS

Geoid Improvement, Densification of CORS

TO-BE **Enhanced NSDI On-line Service with Integrated Geospatial Database**




Fit for Purpose Participatory Mapping

Fit for Purpose Proposals

WB Concept:
Cover 25% of the country
Use of imagery + low cost, particip. mapping- **which one?**
US\$ 6-10/parcel

Initial Client Proposal:
4 districts (>5% of the country)
10 cm geoid
High accuracy survey/titling
US\$ 30/parcel



From Theory to Practice Role of International Community and Land Professionals

Coordinate Ourselves- Speak with one voice (global, regional, local levels)

- Partnerships- UNGGIM, OGC, national level donor coordination etc
 - Agree on International standards and Indicators
 - Joint Technical Assistance and Financing packages
 - Increase Awareness, Capacity Building, Education

Thank you!

