





SUBMISSION TEMPLATE FOR FIG717 PAPERS

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ABSTRACT

In Nepal the drive to ignite Fit For Purpose (FFP) Land Administration gained importance following two important events: the earthquakes in 2015 and the promulgation of a new Constitution in 2015. During the severe earthquakes 790 people died, more than 100,000 people were displaced and some 769.000 structures were destroyed. The promulgation of a new Constitution proposes the state to restructure into a federal structure with land administration services split into central, state and local government entities.

Many people in Nepal are still experiencing the consequences of the 2015 earthquakes as most of the houses in the earthquake-affected areas have been damaged or destroyed. Land is the key issue underlying and delaying many of the reconstruction challenges. Still a lot of houses couldn't be reconstructed and people are still living in temporary shelters. Further, infrastructure is still affected heavily and some places are hard to reach in order to start the reconstruction.

Land administration experts from Nepal, together with international experts from UN-Habitat, Global Land Tool Network (GLTN) and Kadaster, are working on methods to accelerate reconstruction and to improve tenure security for all. The team focuses on communities that are confronted with a) rebuilding their houses and settlements b) resettlement and relocation or c) tenure insecurity.

This paper describes the field test in which the Fit For Purpose Land Administration methodology, the tools and technology were applied in a post disaster context. The results of the field test is directly linked to the National Land Policy, which is at the stage of Draft Version 2074-02-23 as of June 2017.

Full paper will be submitted at a later stage in order to include the latest result from the project.

1. TITLE

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2. TITLE

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ACKNOWLEDGEMENTS

APPENDIX A.

A.1. An example appendix

REFERENCES

BIOGRAPHICAL NOTES

OTHER EXAMPLES - TABLES, EQUATIONS, FIGURES AND FOOTNOTES

1. TABLES

Table 1. An example of a table		
An example of a column heading	Column A (t)	Column B (t)
And an entry	1	4
And another entry	2	5
And another entry	3	6

2. EQUATIONS

$$\rho = \frac{\vec{E}}{J_C (T = \text{const.}) \cdot \left(P \cdot \left(\frac{\vec{E}}{E_C} \right)^m + (1 - P) \right)}$$

Equation 1. Type equation title

3. ILLUSTRATIONS

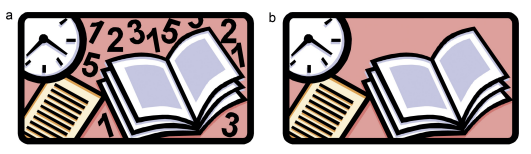


Fig 1. (a) first picture; (b) second picture.

4. FOOTNOTES

Footnotes should be avoided if possible. Necessary footnotes should be denoted in the text by consecutive superscript letters¹.

¹ Footnote text.