

Fit-For-Future Land Administration with Sustainable Transformation

John Clutterbuck, Dave Stow (United Kingdom), Peter Shaw (New Zealand) and Jill Urban-Karr (USA)

Key words: Cadastre; Land management; Standards; Fit-for-Future; Land Administration; Sustainable; Transformation

SUMMARY

Land Administration is no longer immune from the inevitable progress of change and citizen expectations. Traditional approaches of big-bang solution delivery are failing to keep pace. Data volumes are ever increasing and considerable time effort and cost is spent on migrating information to the next “new system”. However, it is also true that a large proportion of land information changes infrequently – many titles/parcels will not materially change across the lifetime of one or more systems. This paper will present an alternative approach of accepting change and variability in data enabling sustainable fit-for-future solutions.

Fit-For-Future Land Administration with Sustainable Transformation (10746)

John Clutterbuck, Dave Stow (United Kingdom), Peter Shaw (New Zealand) and Jill Urban-Karr (USA)

FIG Working Week 2020

Smart surveyors for land and water management

Amsterdam, the Netherlands, 10–14 May 2020