Transitioning from Paper to Digital Survey Plans

Narelle Underwood and Adrian White (Australia)

Key words: Cadastre; Digital cadastre; e-Governance; Land management; Legislation; LandXML

SUMMARY

Significant progress has been made in digitising large parts of the NSW land title system. For example, over 95% of mainstream conveyancing dealings are now lodged electronically in NSW. The NSW Government has also transferred the majority of old land title records into a digital format. This includes the capture of intelligent digital data (LandXML) files for over 500,000 registered Deposited Plans. However, the creation of intelligent digital cadastral data by surveyors is lagging behind. The surveying profession continues to lodge around just 5% of plans using LandXML. Despite the low update, there are many benefits from going digital, in terms of reducing development holding costs through greater efficiency, increasing surveying business productivity, reducing rework and manual data entry, improving data quality and underpinning new innovative value added services for the community. In order to address this, the NSW Government and NSW Land Registry Services (LRS) have undertaken a collaborative review process, working closely with industry to understand why reforms to date have not been successful and to make recommendations for how NSW can achieve 100% digital survey plans. This presentation will provide an overview of the review findings and outline the implementation roadmap.

Transitioning from Paper to Digital Survey Plans (10440) Narelle Underwood and Adrian White (Australia)