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ePLAN

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&
Population

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Smart Data

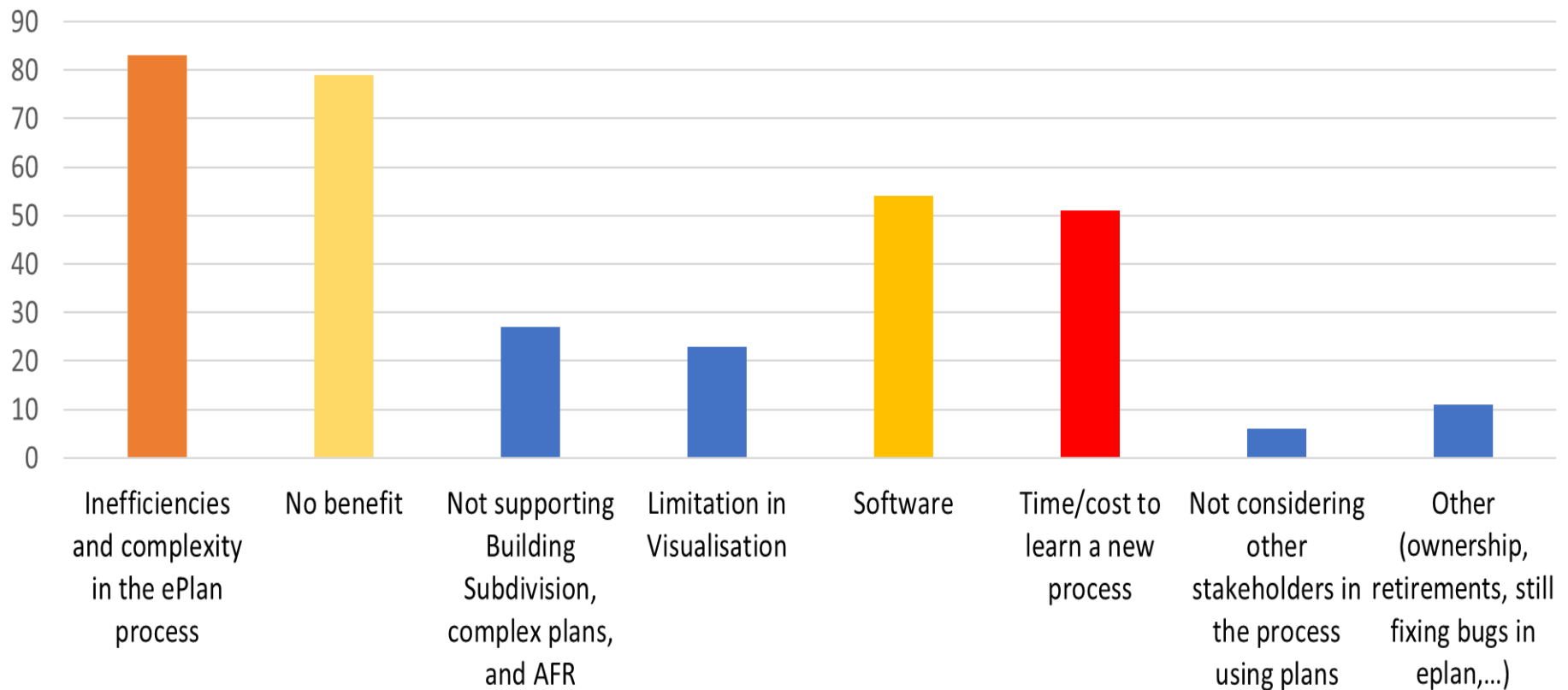
LandXML

ePlan Questionnaire

In December 2017, Surveyors were asked to respond to a short survey:

1. Do you have any interest in using ePlan in the foreseeable future?
2. Are there any barriers preventing your firm adopting ePlan?
3. Would your firm be interested in participating in an ePlan pilot?
4. I will only adopt ePlan if it becomes mandatory? Y/N

ePlan Questionnaire Responses



ePlan Pilot

- **Purpose**
 - To allow Pilot Participants to develop new skills and knowledge in producing ePlans
 - To fully test the functionality of the ePlan services in conjunction with the CAD software that supports ePlan creation
- **Duration/number of participants**
 - From March 2018 to June 30, 2019 with 21 surveying firms
 - Participants will require ePlan-enabled CAD software license
- **Targeting small scale subdivisions**
 - Each Pilot firm creating 10 2D ePlans containing no greater than 10 lots
 - Enables ePlan resources to work on improving services and develop new tools

ePlan Pilot

- Incentive for surveying firms to participate in pilot
 - Submitted ePlans to council in the duration of the pilot will have a target for registration of five business days from lodgement and processed by the Electronic Subdivisions Unit.
 - Upon meeting the minimal requirements of 10 ePlans, all other (non-ePlan) plans of subdivision submitted to council by the participating surveying firm in the duration of the pilot will have a target for registration of five business days from lodgement.
 - FPET Points allocated to training workshops – 3 cadastral points

ePlan Pilot



ePlan Short and Long-term Visions

Short-term Vision:

- Provide the infrastructure and services to enable the submission and registration of ePlan for all 2D Victorian cadastral plans by 2020.
 - Support APS and OSGV plan types by end of 2019
 - Support AFR in ePlan
 - Support digital submission of subdivision land and plan metadata for building subdivision

Long-term Vision:

- Implement ePlan for all cadastral plans & surveys by 2025.
 - Support 3D digital cadastre

ePlan Enhancements for SPEAR R 4.7

ePlan Enhancements for SPEAR R 4.7

- Release of VET ver 1.0
 - Capable of preserving enhancements for the subsequent versions of ePlan LandXML
- Development of a database to store registered ePlans

ePlan Services Demo