

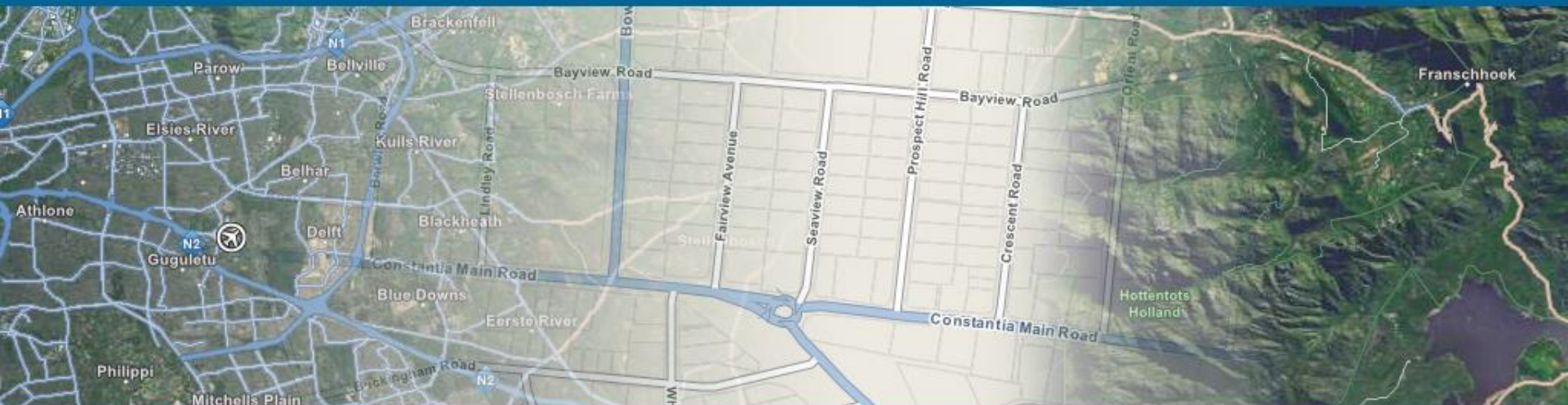
# Standards in Action Seminar

## 9 June 2020, 11:00 UTC

### 50<sup>th</sup> ISO/TC 211 Plenary

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# Some Messages...

- Geospatial is able to respond to all kind of situations/emergencies where GI standardisation plays important role
- With geospatial domain becoming horizontal engagement with other domains and all segments (public sector, industry, academia) is extremely important
- Government decision on digitisation ready legislation involves interoperability thus standardisation as one of the key concepts
- Addresses play important role in every day's live situations, business processes calling for common international standards respecting local/regional/national specificities

# Some Messages...

- There is a long journey from a standard to a plugin respecting international standards, technical specifications, legislative requirements, national profiles, and users' needs. However, profile plugins can enhance the users experience. More interaction between standardisation bodies and tool vendors needed
- In positioning there are too many protocols, a lot of big data, users coming from different domains. GeodesyML could be a part of the solution assuring accurate, of integrity, continuous and available information
- Journey of a data/service provider from web services to APIs using/(co)developing the standards. APIs providing enhancements in discoverability, accessibility and interoperability of data. 'Connecting' to the users is one of the main benefits.
- Example of introduction of user driven approach in implementation of using standards. Adopting of standards is one part of the coin, the other one is to apply them.

# Closure

- Thanks to all presenters and attendants
- Thanks to Marna Roos for the video
- Hope to see you in about 6 months time live

Good Day!  
Good Afternoon!  
Good Night!