



CHRISTCHURCH, NEW ZEALAND 2-6 MAY 2016

It is always about people: Lianne Dalziel, Mayor

- Humanity has lived with natural disasters for centuries but their impact was not felt to the same extent in the past as is experienced now
- The more the population, the more the development, the greater the loss!
- Good co-ordination starts with good coordinates....good land administration, good insurance and compensation, better recovery
- Data integrated in SDI is the key to organised recovery for disasters

NMAs should be in the position to generate, maintain and provide quality geospatial information and services across all phases of the emergency cycle: H. Murakami, Japan









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Recovery from disaster

How to get politicians to follow your advice: Margareta Wahlström, UNISDR

- > Influence?
- > The crucial role of surveyors in disaster mitigation, preparedness, response and recovery needs marketing
- > FIG and its members have a role to play here.







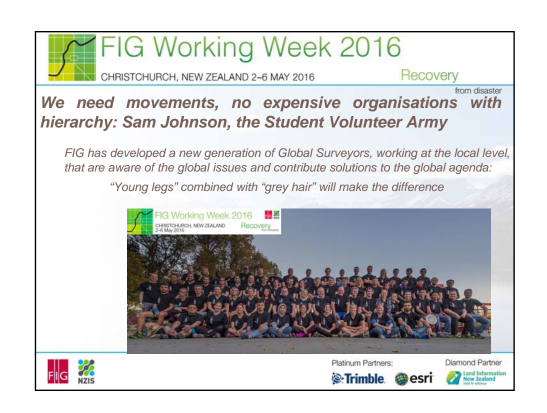
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FFP Land Administration, it is achievable: Chrit Lemmen

- The involvement of a network of grassroot surveyors from the communities can be developed
- High resolution cloudfree imagery is available by the end of this year
- Standards are available
- the Open Geospatial Consortium wants to operationalize them helped by the geospatial industry
- FIG will work with Member Associations to support the implementation of the VGGT and the continuum of land rights at the country level
- FIG will continue to work with UN GGIM to further develop the use of geo spatial data in the context of land governance. Land Administration is high in the GGIM agenda

















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cadastre must be more resilient: Mark Dyer, DGF host

- precise engineering, civil works, infrastructure, energy and communications, transportation and structures both drive and benefit from reliable spatial information
- our land administration systems, natural hazard planning, resource management, land use planning

What is important?

- spatial data in a common reference frame
- Capacity building and better communication on "how to use" our valuable assets, our knowledge and information
- learn to go from global regional local and vice versa

Future challenges :

Migration, Monitoring Autonomous Cars, Utility Mapping, Monitoring Sustainable Development Goals





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