Third High Level Forum on United Nations
Global Geospatial Information Management

Sustainable Land Administration and Management Panel

LAND MANAGEMENT AND GEOSPATIAL INFORMATION
IN CHILE: CURRENT STATUS

SDI Executive Secretariat
Ministry of National Property
Beijing, October 2014
Area: 775,776 Km² (IGM 2007)
Northern to southern: 4,337 Km (IGM 2007)
Regions: 15
Comunnes (municipalities): 346
Income per cápita: US$ 18,000 aprox. (estimation FMI)
Land Management and some related definitions

a) The current situation or the **existing order of the land use structure** as a result of the interaction between humans and environment;
b) The **desired order** of the uses structure;
c) **Spatial expression** of environmental, cultural, social and economic policies of the societies;
d) The action of the State—planning, management and policy-oriented to **harmonize the uses of the territory**;
e) The **rational or sustainable use** as a combination of leveraging and protection of natural resources of the territory;
f) The **regulation of uses of the land** from the perspective of the public interest; and

g) The process of **conduction of territorial development**.
Current situation in Chile: Land management is a topic shared by many public agencies
Chile: geographic diversity
Land management instruments

Normative

General Law for Urbanism and construction
- Communal Regulator Plan
- Intercommunal Regular Plan
- Urban Limit

Indicative

- Regional Plan for Land Management
- Touristic Interest Zones
- Communal Development Plan
Geospatial information and SDI support to land management
SDI in every ministry and region

- Information
- Technology
- Norms
- People
- Institutional framework

Land management
Public policies
Citizens access and use
Two big challenges

- Strengthen institutional framework of land management
- SDI: fundamental support mechanism for land management
Thank you very much