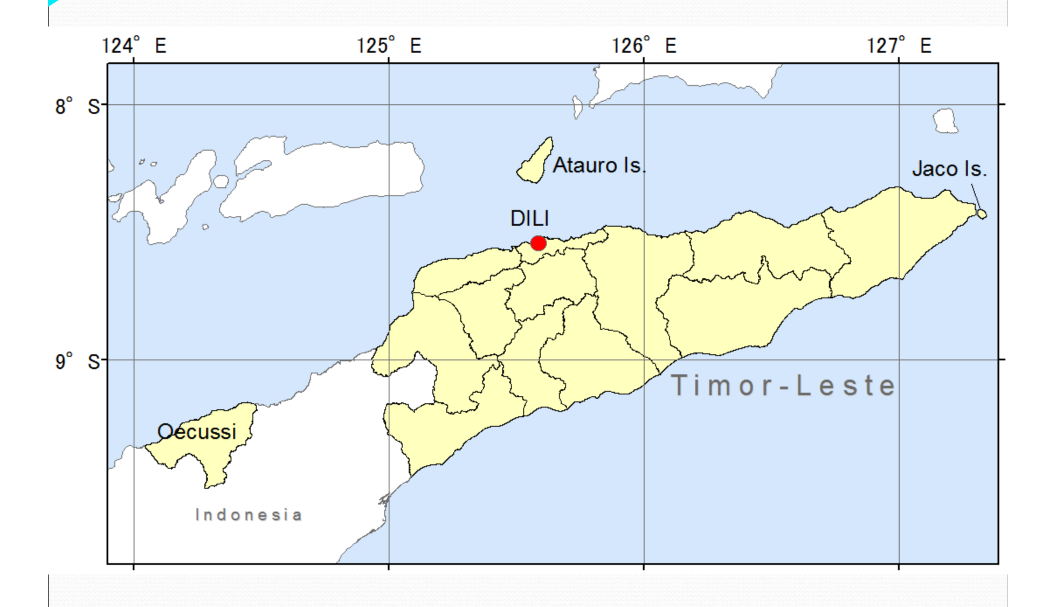
The efforts building GIS infrastructure in a newly independent state -The case of Timor-Leste-

Paulino da Cruz

Ministry of Justice National Directorate of Land and Property and Cadastral Services (DNTPSC) For 18th UNRCC-AP –Nop-2009

CONTENT

- 1. Country Profile
- 2. GIS Insfrastructure
- 3. Major Activities
- 4. GIS Issue
- 5. On going activities
- 6. Conclusion



Outline

- A Southeast Asian Country
- Size: 15,000 sq. km
- Mainly mountainous, with small plains
- Tropical monsoon climate
- Population : around one million
- Capital city: Dili
- Economy: Agriculture (Coffee, sandalwood),
 Offshore oil and gas
- 13 Districts, 65 Sub-districts and 442 Sucos (Villages)

History

- 1600: Small kingdoms recorded
- 1611-1975: Portuguese colonization
- 1975: Indonesian occupation and administration
- 1999: Referendum on independence
- 2002: Independence (20 May)
- 2009: Eight year from independence

GIS development Chronology

- 1990s, Second Land Resource Evaluation and Planning Project (LREP-II), ADB funded
 - First GIS application, during Indonesian period
- 2000- Various supports from UN, Int'l Organizations and bilateral donors,
 - Transitional period and independence period
- 2006: Interrupted by internal conflicts
 - Support Resolution at 17th UNRCC-AP
- 2007-: Resume of GIS development with international supports.

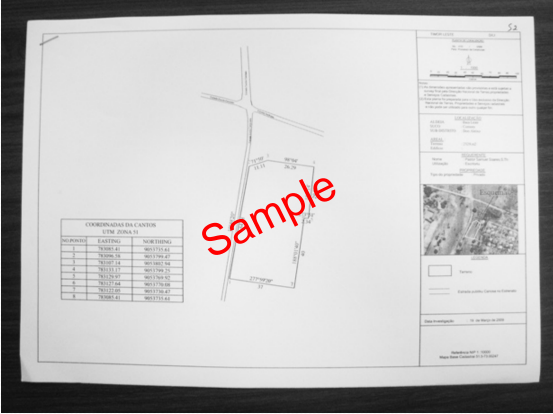
Policy Overview

- No comprehensive legal framework for GIS infrastructure development (e.g. NSDI law)
- Bill on land registration and cadastral system is being prepared.
- DNTPSC, Ministry of Justice is responsible for national cadastral and geographic information system.
- No official coordination body for GIS policy, but
- GIG (Geographic Information Group) is virtually the national coordination body
 - Experts from Gov., UN and Intl. Organizations etc.

DNTPSC, Ministry of Justice

 Cadastral surveys for determination of location and size of parcels for development and use.





DNTPSC, Ministry of Justice

Maintain framework geographic datase



1. Topographic Map scale: 1:50.000



2. Aerial Photograph scale 1: 1000



Cadastral map

3. Geodetic networks



DNTPSC, Ministry of Justice

- Contribution to National Develops
 - Prime-Minister's Office
 - Providing thematic maps for consideration
- "Ita nia rai(Our Land) " Project
 - Establish land registration system
 - Legal and technical (cadastral) base
 - USAID supported
- Boundary Demarcation survey
 - Joint survey with Indonesian side





DNTPSC, Ministry of Justice

- External support made so far
 - Australia: Air photograph, 1:50,000 topographic map
 - Germany: Website, foreign scholarship
 - Japan: 1:2,000 topographic map for Dili, training, equipment
 - Portugal: National Geodetic framework, Geographic Information portal site
 - US: Land Registration System

Other institutions

- Ministry of Agriculture
 - ALGIS: Agricultural and Land Use GIS
 - Sustainable land management with UNDP
- Ministry of Finance / UNFPA
 - GIS support for census implementation
- Ministry of Health / WHO: Health GIS
- Ministry of Education: School GIS
- Ministry of Infrastructure: Road database
- WFP: Food security and logistics
- UNMIT (UN Integrated Mission in East Timor): GIS for UN operation

Capacity building

- Generous supports from donors and international community
 - Development of many datasets
- Yet severe lack of human and institutional capacity
 - develop, store, revise, distribute GIS data.
- Training (External and internal) still required
- Possibility of using existing resources
 - Knowledge of residing UN and International organizations can be transferred to Timor-Leste side

Towards a NSDI

- Achievements so far
 - UTM 51 S, WGS84, GI portal
- Still required for effective and efficient GIS infrastructure
 - Standardization
 - Centralizing metadata and feature catalogues
 - Facilitate data exchange and dissemination, revision of GIS portal
 - Formalized national coordination body

Administrative boundary

- No legitimated administrative boundary data
 - Various versions lead confusion
 - Potential cause of land disputes
 - Misconduct of administration works (census, election)
- Approaches for solving the problems
 - Lobbying, information sharing
 - Cooperation with Ministry of State Administration
 - Project configuration, seeking funds

Border demarcation

- Clear national border demarcation between Timor-Leste and Indonesia for
 - Maintaining security
 - Facilitate the movement of people and goods
 - Effective natural resources management
- Continuing joint efforts are
 - Resolve contested sections
 - Border marker installation, survey and maintainance
 - 1:25,000 mapping in the border area
 - Establishment of gazetteers

Establish of the Border Marks TL _ RI on 20- Oct- 2009



Location Fatuk- Assuain

5. On going activities

- 1. GIS selebration days (16 Nop-2009)
- 2. Survey on International boundary Timor-Leste and Indonesia.
- 3. Maintenance of the Geodetic Network II and III order
- 4. Ita Nia Rai Project (USAID)



DEVELOPMENT OF A CADASTRAL SURVEY SYSTEM FOR TIMOR-LESTE



6. Conclusions

- Efforts have been made, but national capacity is still low.
- Priorities are
 - Sufficient technical capacity development
 - Overall coordination of GIS infrastructures

Acknowledgements

On behalf of the Government of the Timor-Leste allow Me to say thanks for all of your effort through organization UNRCC_AP Countries, ISCGM, PCGIAP, JICA and All International communities in word.

THANK YOU