

THEMATIC SESSION: ICT FOR DISASTER RISK REDUCTION

Experience and Perspective:

Use of ICT for Disaster Risk
Management in Samoa

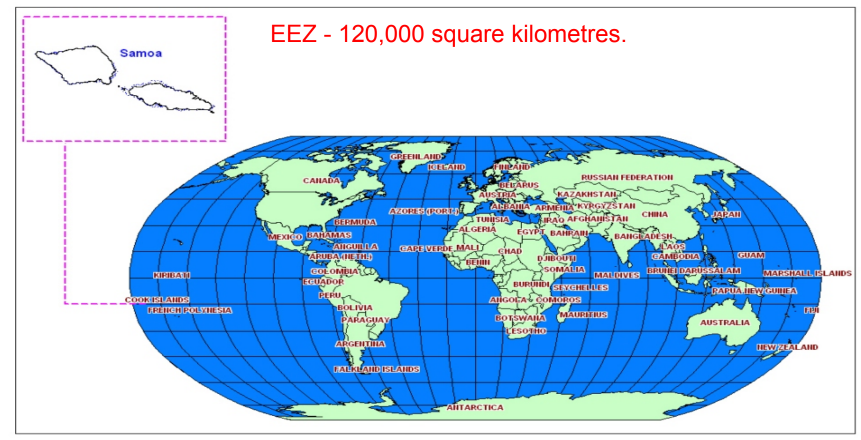
Introduction



- Country profile
- ICT applications in DRM
- Disaster Risk Management and ICT National Frameworks
- Implementation challenges
- Capacity building and gaps
- Examples on use of ICT for DRM in Samoa

Country Profile









- Number of islands: 4 inhabited & 6 uninhabited (10 islands)
- Landforms: volcanic origin
- Total land mass of 10 islands: 2935km²
- Climate: tropical climate with a rainy season from October to March, and a dry season from April to September.
- Population: 2006 Census 180,741
- Economy:
 - small and developing economy, with a GDP of around US \$537 million as at September 2008;
 - economy base agriculture, fisheries, forestry and tourism.
 - main exports fish and agricultural products, with steady growth in tourism sector over the past few years.

Country Profile



- Communal society
- Traditional system of community leadership whereby Matai (chief) plays a large role at national, community and village levels
- Official language: Samoan & English
- Strong religious ties where church plays a major role
- Diet tropical food
- Transportation
 - Domestic (including inter-island) vehicles, inter island ferry
 - International flights to all parts of the world through NZ, Australia, Fiji, USA





- ICTs available in Samoa
 - TV stations (6 channels)
 - Radio stations (8 stations: 1 AM & 7 FM)
 - Home/offices fixed lines
 - Mobile services 2 GSM networks operating in the country improving coverage to 95% (voice, SMS, images, internet, email)
 - Facsimile
 - Internet/email (offices, business, some homes, 11 community telecenters)
 - Satellite telephones
 - Amateur radio VHF, UHF & HF
 - Meteorological satellite based warning dissemination equipment such as EMWIN
 - Video teleconferencing
 - Public pay phones
 - Radio paging
 - GIS
 - Remote sensing

Country Profile



• ICT Infrastructure

- Digital exchanges (1 Main & 5 remote subscriber switches)
- Rural telecommunications network using digital radio multiple access subscriber system (DRMASS)
- IRT2000 radio system serviced some areas of the country
- Digital microwave system interconnects remote exchanges and main gateway
- ASH Submarine Cable
- Standard A satellite earth station operating through 174 degree Intelsat Satellite
- Wireless local loop (WLL)
- Network for public card-payphones

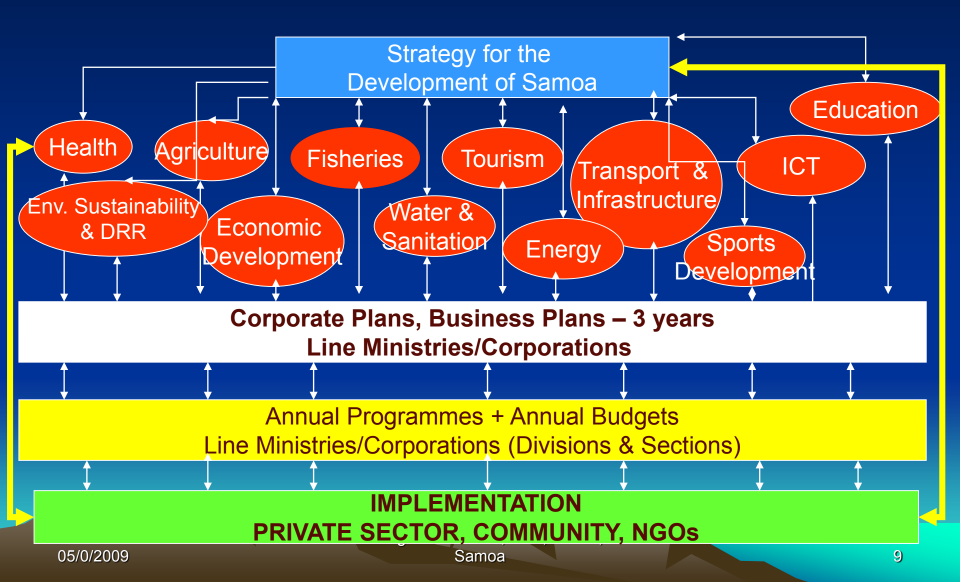




- Infrastructural development planning purpose location of power plants, water catchments/reservoirs, roads, etc....
- Disaster management planning location of depots, roads, etc....to ease response and relief planning and coordination
- Early warning dissemination mobile telephones, fixed lines, fax, email, internet, radio, television, EMWIN
- Information sharing email/internet
- Public awareness email/internet/TV/radio
- Response & recovery planning and coordination radios, mobiles, fixed lines
- Updates on disaster response email/internet website

Mainstreaming DRM into national development planning & implementation





DRM & ICT National Frameworks



• DRM

- Disaster and Emergency Management Act 2007
- National Disaster Management Plan
- National Hazard Plans cyclones, tsunamis, fire, influenza pandemic
- Response Agency Plans
- Village Disaster Management plans
- Schools Disaster Management Plans
- Other organizations
- Require all response agencies, villages, schools, private sector, NGOs and every individual to prepare to respond and recovery from disasters

DRM & ICT National Frameworks



- DRM Framework focuses on natural, technological and biological hazards
- Identifies the gaps in terms of resources and capacities to strengthen national and community resilience to disasters
- Spell out functions, responsibilities & roles at all levels
- DRM requirements at all levels
- Gap/action that needs following up: Professional development plan

DRM & ICT National Frameworks



• ICT

- National Telecommunications Act service providers and licensing system
- National Policies:
 - Communication sector policy
 - Broadcasting policy
 - International telecommunication services markets
 - International telecommunication and gateway
 - Internet and email policy (under development)
 - Anti spam
- National communication committee

• Gap:

- protection of ICT infrastructure against disasters
- Backup
- Non-existence of formal arrangements for alternative communication with outside sources/partners/countries





- In the process of developing National Emergency Telecommunication Plan
 - Risk reduction measures to ensure that ICT infrastructure are protected from harm
 - Service continuity arrangements for backup and recovery
 - Responsibilities before, during and after

Implementation challenges



- Very high cost of ICTs and access to ICTs
- Access to communication technologies for rural and remote areas
- Language most websites are in English, only a few use both languages
- Complexity of software and hardware
- Limited capacity in using software/hardware, data analysis/modeling, interpretation, etc...
- Limited/lack of information/non-existent of information
- Errors in data/information
- Lack of coordination in data collection, storage, and use
- Resources





- Workshop: first two modules of the academy of ICT Essentials fro Government Leaders focusing on
 - Linkage between ICT applications and meaningful development; and
 - ICT for development policy, process and governance
- Village DRM workshops train village community leaders on how to effectively use mobile such as checking text messages
- Community centers (internet, fax, email, photographing, fixed lines) training on use of these ICTs for women's committee in charge of the center & computer trainings for interested individuals
- On-going training on use of all ICTs for response done on a weekly basis
- Other on-going training on GIS, MapInfo, LINUX, etc....





Gaps

- Websites need to be available in Samoan language
- Web addresses where to get the information from
- Need to be user friendly easy to download, quick searches, speed
- Coverage for amateur radios (planning to put in more repeaters)
- Updating information on websites
- On-going training for village disaster risk management committees
 - Use of ICTs in tele-centers
- Specialized training for disaster practitioners such MapInfo,
 GIS, etc...

Examples on use of ICT for DRM TSUNAMI EARLY WARNING SYSTEM:



- Receive tsunami bulletins from the Pacific Tsunami Warning Center in Hawaii....
 - Emergency Management Weather Information Network (EMWIN)
 - Fax (Weather Section)
 - Mobile (DMO)
 - Email (DMO)
- Disseminate tsunami information to the public:
 - SMS messages (messages are pre-programmed into mobile system)
 - Radio
 - Television
 - Email
 - Amateur radios to communicate with response agencies
- Warning signals (modern and traditional signals but)
 - Fast and continuous sound of church and school bells (5 minutes)
 - sirens continuous until tsunami warning is cancelled (fire stations, wharves, airport)
 - Boats/ferry at ports
 - word of mouth

Examples on use of ICT for DRM in Samoa



INFORMATION SHARING AND AWARENESS:

- TV/radio hazard spots
- Webpage dedicated to DRM
- Wide circulated newspaper in Samoa dedicated page every Sunday on environmental issues including DRM

RESPONSE/RELIEF COORDINATION

- Mobile emergency communication trailer
 - Amateur radios (VHF, UHF, HF)
 - Fixed lines using wireless
 - Satellite telephones
 - Fax

Pacific Region Survey: Academy module on ICT for DRR – key



issues

- Pacific is vulnerable to a number of natural, technological and biological hazards
- Strengthen understanding the phases of DRM and how ICT can help reduce risks and prepare Pacific communities to respond and recover from disasters
- Number of ICTs are now widely available in the Pacific and the bulk are now being used for DRR and DM
- BUT using these available ICTs are limited to the following:
 - Access
 - Cost
 - Resources
 - Capacity
 - Complexity of software and hardware
 - How to use these availab Filomena Nelson, Principal Disaster Management Officer, DMO, MNRE,
 05/0/2009

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