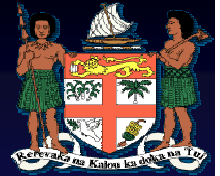
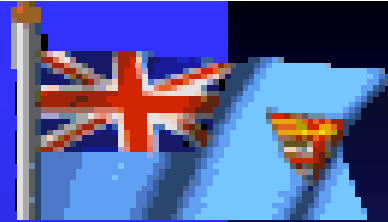


# FIJI PRESENTATION

INCEPTION WORKSHOP  
DEVELOPING OF CLIMATE  
CHANGE DATABASES



# CONTENT

- Strengthening institutional framework
- Data & Information needs for climate change related assessments
- Capacity needs to collect, assessed and report (Impact Chain --- Data from relevant sector)
- Challengers
- Regional Support



# Strengthening Institutional Framework

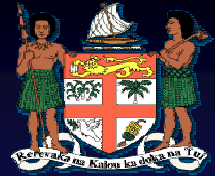


- Identify Major Organization & Role (Forestry, Agriculture, Fisheries, Lands, Town & Country Planning)
  - ◆ Establish Climate Change Council (Under NEC (National Environmental Council)).
  - ◆ Establish a technical group that reports to the council with updates through NCCT – National Climate Change Country Team --- What they can do best!
- The technical organization operating from their own institution and encourage the flow of info. and data (not necessary mean to form a separate unit.
- Building Capacity in Analysis and converting to information base and uploading to existing Website (Government of FIJI)



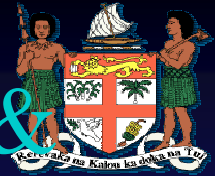
## CON'T

- A Focal Point Group has to be established
- Regional to backup on all data (SOPAC INTERGRATION TO SPC)



# Data & Information needs for Climate Change related Assessment

- Integrating, data sharing and accessibility across sectors
- Available maps and other graphics should be correctly interpreted according to user needs
- Converting maps, graphics into data by digitizing; noting the **dates** of printing or plotting with the tabular attached Impact analysis
- Capture Forest or Land Cover Change overtime
- Soil Capability Contribution to land cover, soil erosivity and vulnerability.
- Analyzing data – Climate Change Indicators



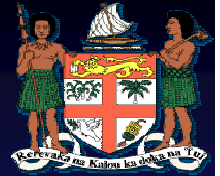
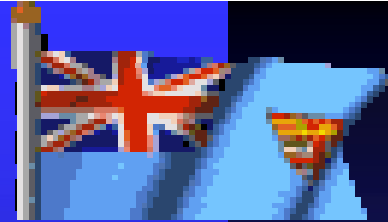
# Capacity Needs to Collect, Assess & Report – Impact Chain - Data from Relevant Sectors

- Staff responsible – Technical group need to identify staff responsible in the data capture process
- Skills – data capturing & analysis
- Importance of Data Standard Format
- Good Impact Chain should derive good data



## Challenges

- Integrating , Sharing and Accessibility
- Availability of Data overtime – Transitional availability
- Data Standards
- Policy In place
-



# Regional Support

The Support to be CONTINUIOUS through;

- Capacity building
- NGO's contribution on existing Mapping systems like Coastal Management system, Early Warning System, Disaster Management System, Mangrove Management system.
- Appropriate Technology - High Resolution Remote Sensing Data, PlantGro software, ECT,ECT
- Developing Information Portal and link to existing Website
- Hardware & Software Requirements





**VINAKA VAKALEVU**