



### Capacity Building Training on Establishment of Geo-portal for DRM and Geospatial Data Management for Disaster Risk Reduction

3 - 7 March 2014, Suva, Fiji

Tae Hyung KIM ICT and Disaster Risk Reduction Division (IDD)
UNESCAP





#### **Contents**

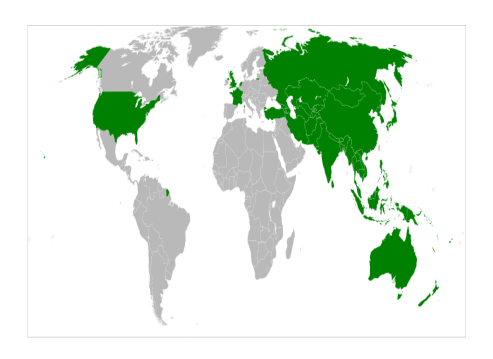


- I. Introduction
- II. Who is ESCAP?
- III. What is ESCAP doing?
- IV. Background
- V. Objectives of the Training
- VI. Structure of the Training





#### Who is ESCAP?



- UN Economic and Social Commission for Asia and the Pacific
- 2. UN regional normsetting organization
- Inter-displinary approaches
- Hold strong capacity building mechanism
- Wide networks with regional policy makers and agencies





# What is ESCAP Doing?



- Policy Dialogues -Regional agenda setting
- 2. Capacity Building
- 3. Analytical Work Innovative policy options
- 4. Researches





## **Key Initiatives and Directions**



- 1. Resolutions
- 2. Geo-portal for disaster risk reduction
- Capacity building for geospatial data management
- Regional cooperative mechanisms for early warning and monitoring





## Background: Recent Disasters in Fiji



- December 2012: Tropical cyclone Evan; 39101 people affected
- March 2012: Flooding in the Western Division; 14984 people affected
- January 2012: Flooding in Ba, Lautoka, Nadi, and Nadrog; 4561 people affected
- March 2010: Tropical cyclone Tomas; 39101 people affected





# **Background: Why?**



- Lack of prediction
- Relief rather than mitigation and preparedness
- Space technologies
   and GIS applications

预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5 5615

