Integrating DRR/CCA in the Planning Process (Philippines Experience)

Presentation by

Director Leon M. Dacanay Jr. NEDA, Philippines



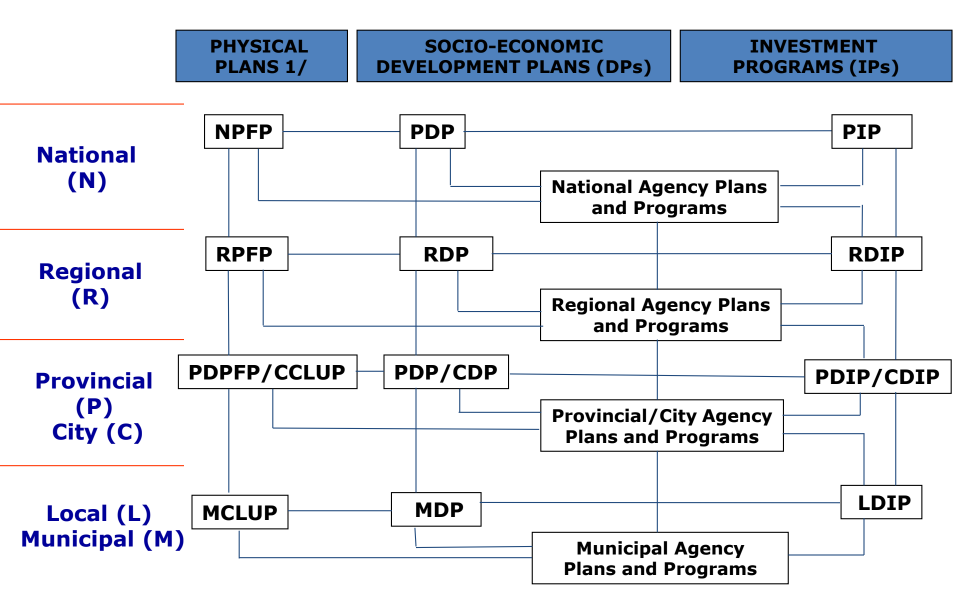
Presentation Outline

- Philippine Planning Context
- DRR/CCA Mainstreaming Initiative
- Deliverables and Outcomes
- Lessons Learned
- Way Forward

Physical Planning in the Philippines

- ✓ National Policy per LOI 1350 (1983)
- ✓ Institutionalized the inventory of land resources and their current use
- Specified planning structures and outputs (adoption of national physical planning & supportive regional & sub-regional land classification & utilization plans)

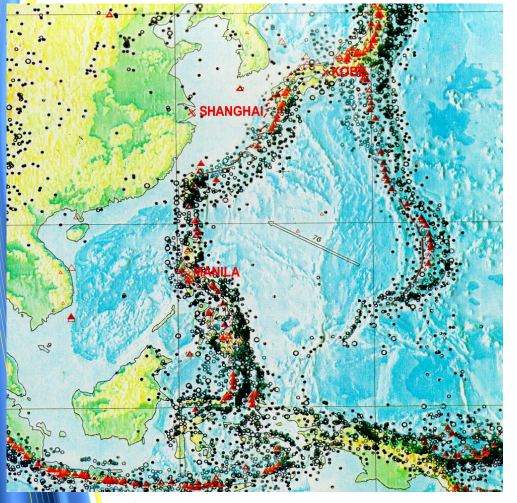
HEIRARCHY AND LINKAGES OF PLANS IN THE PHILIPPINES



Physical Planning Practice Milestones

- NPFP adopted in 1990
- RPFPs formulated in 1993-1994
- TAPP assistance to PPFPs in 1995
 - PLPEM implementation (5-volume guide, 2007)
 - Mainstreaming DRR Guidelines (2008)
 - Tools in Climate Change Sectoral Vulnerability Assessment (ongoing)

"Hazardscape" of the Philippines



The geographic and geologic setting of the Philippines make it prone to various hazards, including:

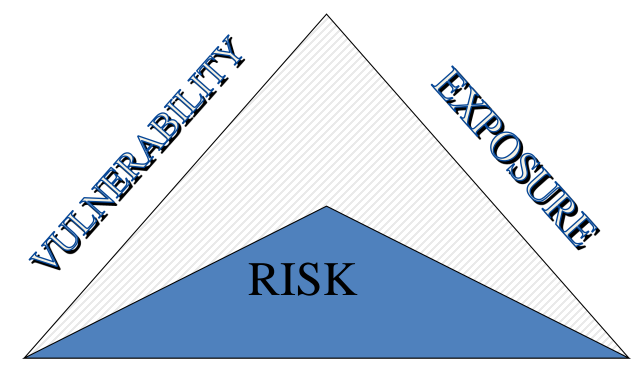
- typhoon/rain-related
- volcano-related
- ·earthquake-related
- •tsunami

- **△** INACTIVE VOLCANO
 - ACTIVE VOLCANO
- EARTHQUAKE EPICENTER

Slide 6 of 20

RISK CONCEPT

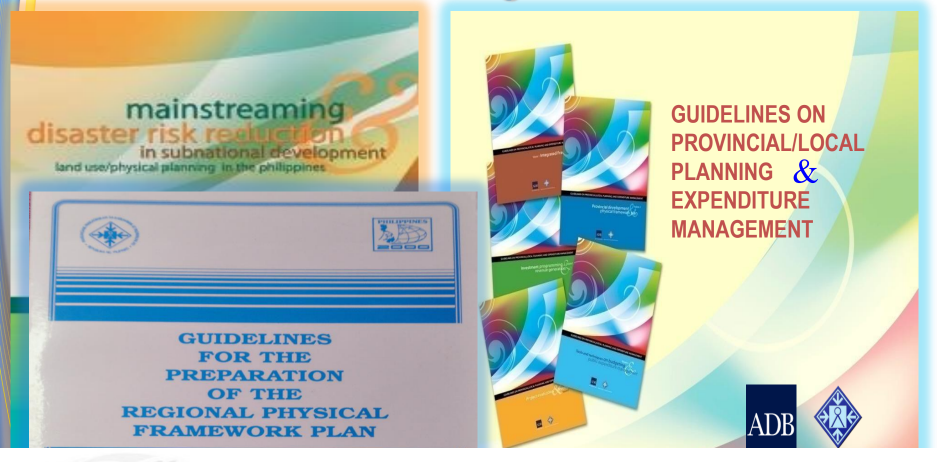
R = f(H, E, V)



HAZARD

Source: Geoscience Australia

Current Planning Initiatives



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 4504

