

# Spatial planning and territorial approach for climate change adaptation

## Importance

A coordinated framework and territorial approach as a means for implementing mitigation and adaptation measures

Understand and consider region specific characteristics, anthropogenic structures and processes and place based policies/planning

Effective response to climate change impact and adaptation strategies at different spatial scale and

Supports localized climate change impact, risk identification and adaptation measures

## Learnings

**A knowledge repository:** best practices, concerning issues, challenges faced, lesson learned,

Innovative and Effective Tools & Mechanisms of Spatial Planning

# Relevancy

- Applicability, Replication, Adoption and Practice: integration into Plans and strategies
- Harmonization and Collaboration
- Enhancing Strategic and Regulatory Spatial Planning

## Some Considerations

- Relational manifestation of climate change effects and adaptation: Effective role??
- Strategies and effective implementation model ? (Promotion vs Restriction vs Minimization vs Avoidance vs Flexibility)
- Implementation Challenges ?? (Planning units/ Limited Resources )