

Evidence-based reporting and implementation



GLOBAL POLICY

Accurate and timely reporting with Earth observation data. Climate action under UNFCCC. DRR under Sendai Framework. Land degradation neutrality under UNCCD. Ecosystems extent indicators and NbS under CBD. And other MEAs.



NATIONAL IMPLEMENTATION

Project implementation with augmented capabilities from Earth observation solutions. Crop monitoring for adaptation, flood early warning systems, assessing impact of wildfires, monitoring coastal areas and ocean health, etc.



CAPACITY DEVELOPMENT

Technical guidance to integrate Earth observation data and solutions into National Adaptation Plans (NAPs) across sectors.

A L	Laying the Groundwork and addressing gaps	A.1. Initiating the NAP process A.2.: Stocktaking A.3.: Addressing Capacity Gaps A.4.: Development Needs and Climate Vulnerabilities
LEAST DEVELOPED COUNTRIES	Preparatory elements	B.1. Analysing Current & Future Climate B.2. Assessing Climate Vulnerabilities and Adaptation Options B.3. Review and Appraisal of Options
NATIONAL ADAPTATION PLANS Technical guidelines for the national adaptation plan process		B.3. Review and Appraisal of Options B.4. Compiling, Communicating NAPs B.5 Integrating NAP into Development Planning
	Implementation strategies	C.1. Prioritizing CCA in National Planning
LDC EXPERT GROUP, DECEMBER 2012		C.2. Long-term Implementation Strategy C.3. Enhancing Capacity for Planning, Implementation
		C.4. Promoting Coordination and Synergy
C United Nations Promework Conversion on Climate Dange	Reporting, Monitoring, Review	D.1. Monitoring the NAP Process
		D.2. Assess Progress, Effectiveness, Gaps
		D.3. Iteratively Update NAPs
		D.4. Outreach and Reporting on Progress

Key steps needed to establish a National Agriculture Monitoring System based on Earth Observations:

- **1. Establishing the institutional framework**
- 2. Establishing the technical framework
- 3. Accessing capacity (co-)development
- 4. Accessing financial support





GEO Supplement to integrate Earth observations into NAPs -Agriculture and Food security

