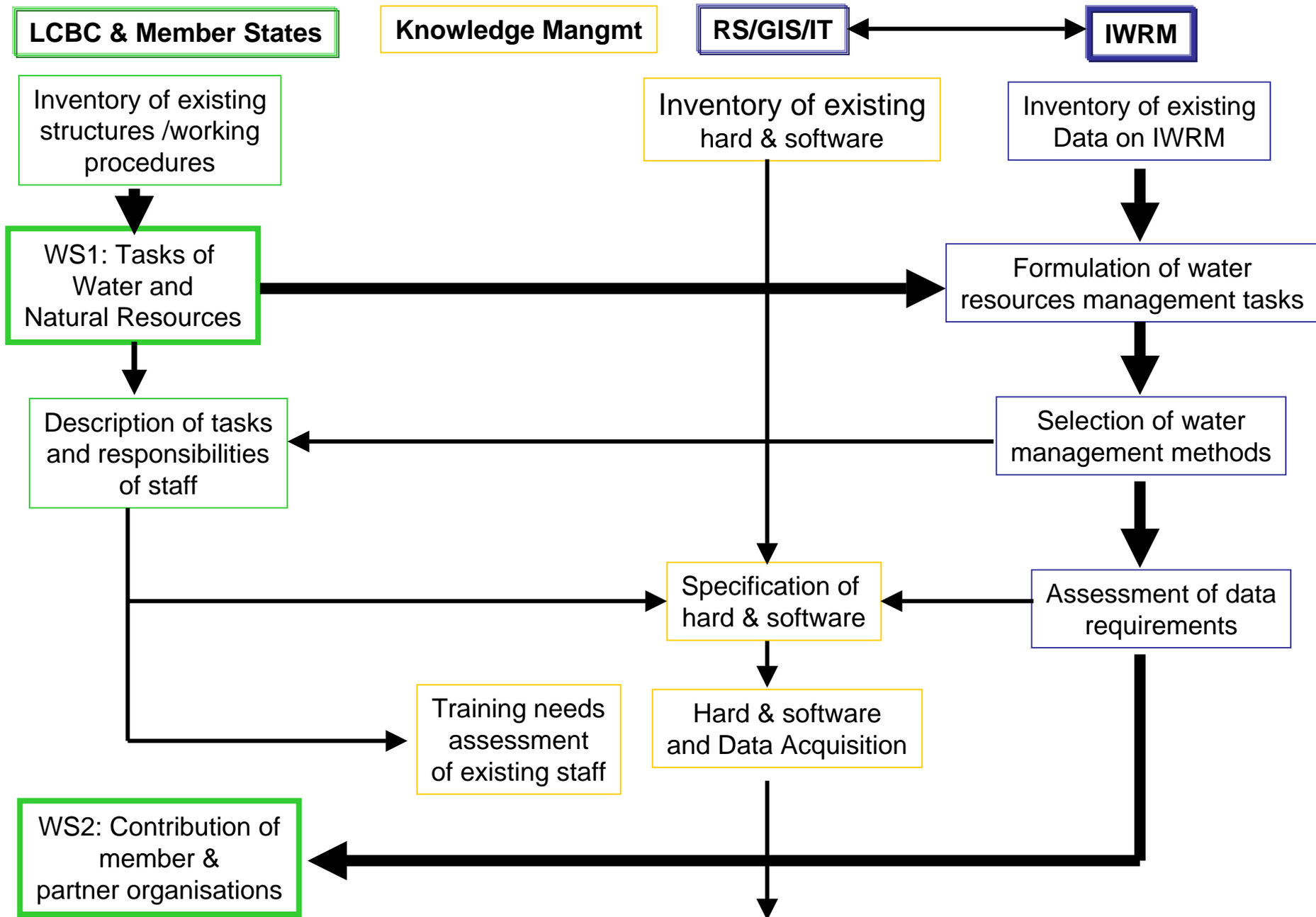
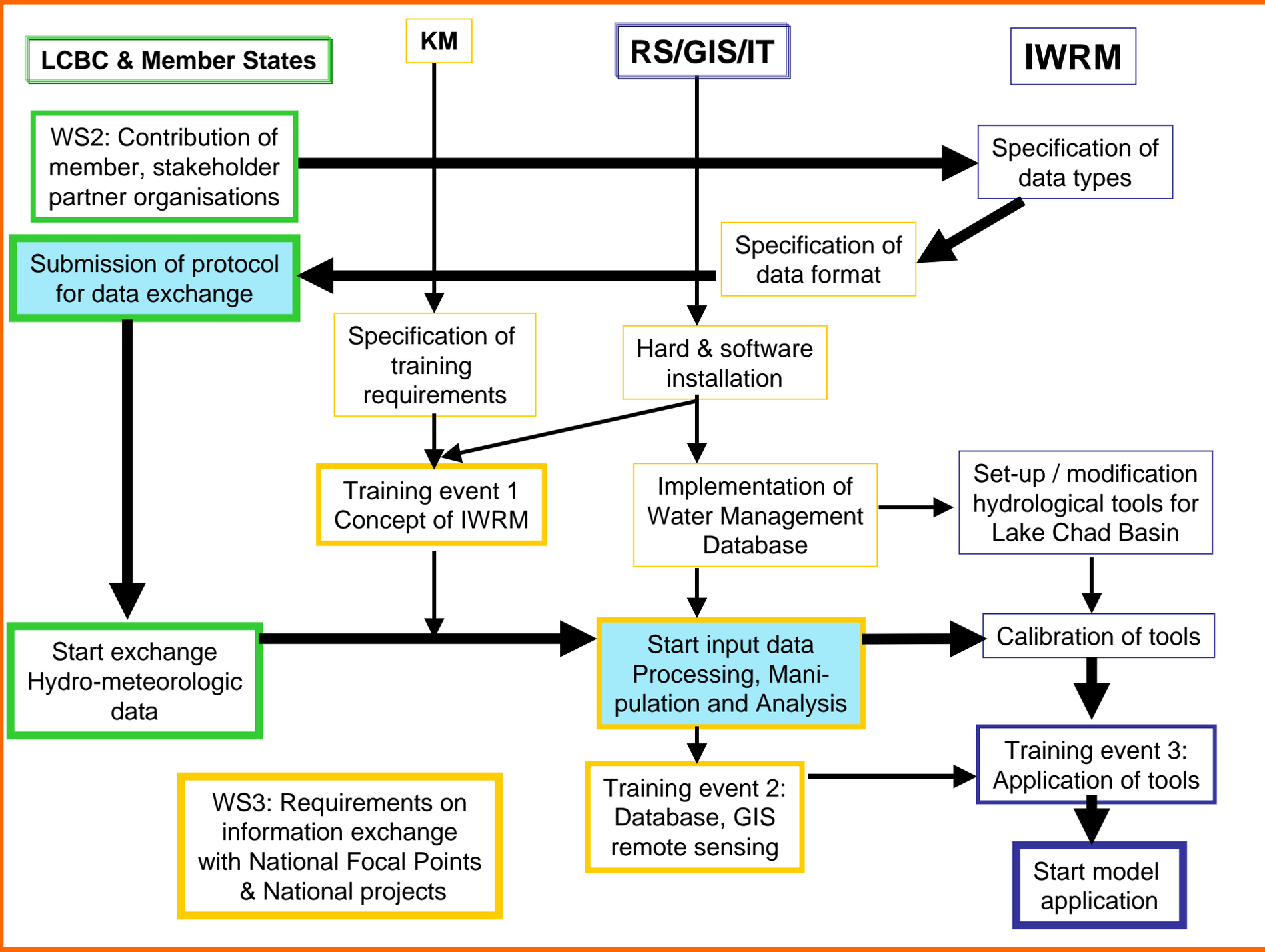
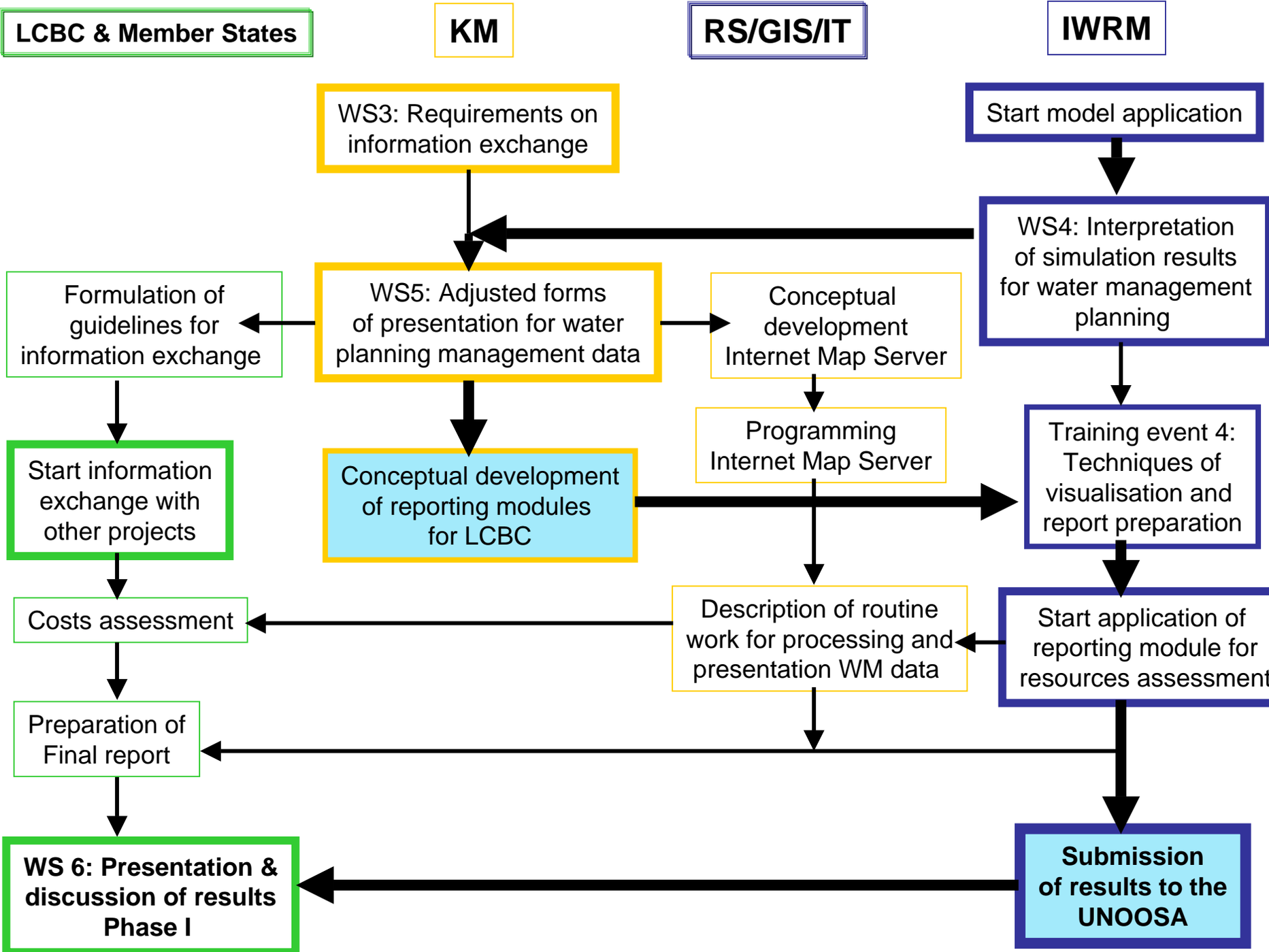


# LOGIC OF PROJECT IMPLEMENTATION PLAN







**LCBC & Member States**

**KM**

**RS/GIS/IT**

**IWRM**

WS3: Requirements on information exchange

Start model application

Formulation of guidelines for information exchange

WS5: Adjusted forms of presentation for water planning management data

Conceptual development Internet Map Server

WS4: Interpretation of simulation results for water management planning

Start information exchange with other projects

Conceptual development of reporting modules for LCBC

Programming Internet Map Server

Training event 4: Techniques of visualisation and report preparation

Costs assessment

Description of routine work for processing and presentation WM data

Start application of reporting module for resources assessment

Preparation of Final report

**WS 6: Presentation & discussion of results Phase I**

**Submission of results to the UNOOSA**

SN	Activity	1	2	3	4	5	Budget (\$)
1	Capacity building						600,000
2	Inventory of the existing data						200,000
3	Acquisition of data						800,000
4	Manipulation, processing and analysis of data						600,000
5	Dissemination of information						300,000
6	Institutional development						1,800,000
7	Hydrological/Hydrogeological Modeling						600,000
8	Monitoring and evaluation						600,000
9	Quarterly and final reports						300,000
10	Administration						200,000
<b>Total (\$)</b>							<b>6,000,000</b>