

This block contains a list of three bullet points under the heading 'Various types of uncertainty...'.

**Various types of uncertainty...**

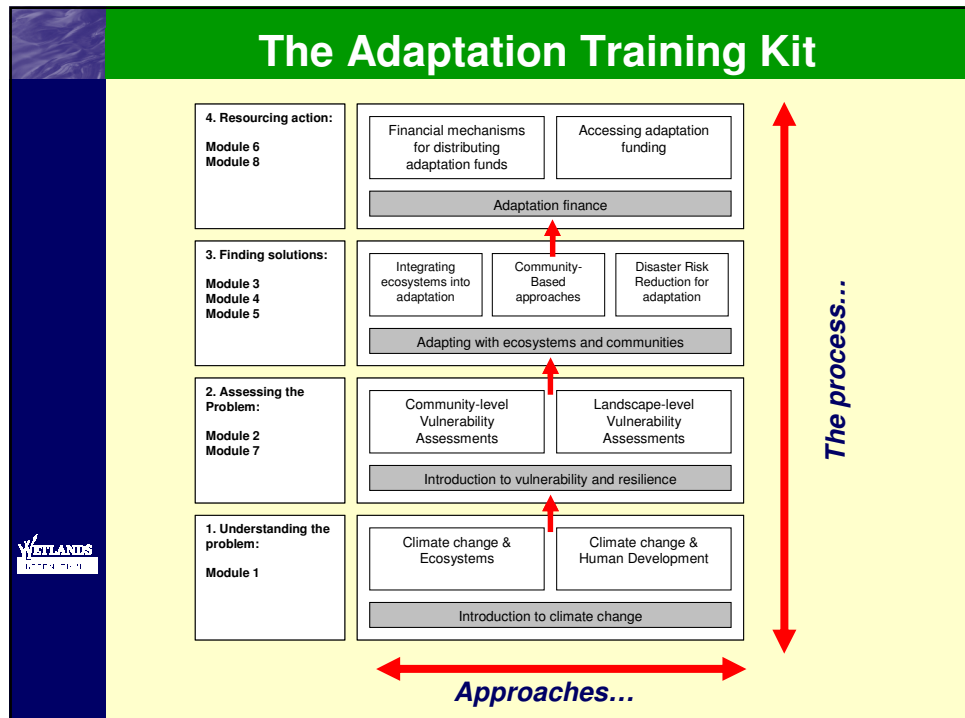
- **Uncertain climate projections**
- **Uncertain how sectors are impacted by changes**
- **Uncertain how sectors respond to changes, and how responses within sectors interrelate**

The challenge		
Risk of segregation in adaptation planning:		
Approaches:	Sectors:	Intervention level:
'Hard'-engineering	Agriculture	Prediction
Community-based	Fisheries	Preparedness
Ecosystem-based	Urban planning	Field interventions
...	...	...

The challenge		
<ul style="list-style-type: none"> <li><b>Lack of integration brings along major sustainability risks</b> <ul style="list-style-type: none"> <li>– Trade-offs not identified and not resolved</li> <li>– Synergies cannot be found</li> </ul> </li> <li><b>Guidance for integrated approaches lacks</b></li> <li><b>Explicit demand among developing countries for support in designing adaptation</b></li> </ul>		

# The Adaptation Training Kit

- 8 modules, Training of Trainers approach
- > 10 partners
- Demand driven: consultations in Latin America, Africa and South Asia; local institutions engaged in contents development



<b>Steps till date</b>	
	<ul style="list-style-type: none"> <li>• <b>2 regional Training of Trainers in Kenia and India (4-5days)</b></li> <li>• <b>National trainings organised in East Africa, West Africa, India, Indonesia &amp; Central America</b></li> <li>• <b>1 day regional policy dialogue in Uganda</b></li> <li>• <b>Revision of course contents based upon input provided during ToT</b></li> </ul>

<b>Next steps</b>	
	<ul style="list-style-type: none"> <li>• <b>Further revision of current 'working draft'</b></li> <li>• <b>Increasing roll-out in target regions</b></li> <li>• <b>Embedding in curricula of training centers</b></li> <li>• <b>Expand policy dialogue</b></li> <li>• <b>Create online alumni environment</b></li> <li>• <b>Expand course contents</b></li> </ul>



## Next steps

**Your support, ideas and input are welcome!**