GOALS-ORIENTED LENS : Developing programmes, projects and policies for implementing strategies

	Objectives	Target user groups	Outputs
PACT	 Identify principles underlying effective change by organisations on climate change issues; Review an organisation's performance against nine pathways, based on these principles; Identify what pathways are holding back progress on climate change within the organization; Suggests ways in which performance could be improved. 	Climate change policy officers;Consultants.	Help an organization see where and how to develop different levels of response through gathering and organising information about nine organisational 'pathways' – complementary capacities (comparable to 'competencies' at an individual level), which need to improve together if change is to take place.
ESPACE	 Helps address three important questions: How can you identify the potential climate change risks associated with your planning decisions? Could decisions that you make significantly constrain the ability of others to adapt to climate change? What does climate change adaptation mean for national, regional and local development planning? 	 Climate change policy officers; Consultants. 	Helps assess: vulnerability and livelihood profiles, and details for project modification.
CRISTAL	Helps project designers and managers: Understand the links between livelihoods and climate in their project areas; Assess a project's impact on community-level adaptive capacity; Make project adjustments to improve its impact on adaptive capacity and reduce the vulnerability of communities to climate change.	Project designers and managers.	Help assess: • vulnerability and livelihood profiles, • and details for project modification.
ORCHID	 Raise awareness of climate risk management and future climate change among staff; Stimulate dialogue with donor partners; Integrate disaster risk reduction and climate change adaptation policies and activities. 	Mainly: Staff; Donor partners.	 Identify a range of adaptation options for tackling unmanaged risks and exploiting opportunities for strengthening adaptive capacity. The process makes recommendations for how programmes might enhance risk management through: adaptive practices, and cost-benefit analysis; sector economic assessments are undertaken for areas where clear adaptation options can be discerned and where sufficient data is available.
ADAM	Contributes to emerging knowledge on adaptation by acting as a portal for the dissemination of the transdisciplinary results from the ADAM project.	Newcomers to the climate change issue, as well as those who are preparing to adapt.	 The catalogue is intended to showcase good practice measures that are relevant to different hazards and applicable in different contexts, hence providing stakeholders with valuable knowledge that may assist their decision-making. Lessons learnt from the project are supplied, and cover the following areas: Making wise decisions; Adaptation networks; Why action is hard; Organisational implications; Policy implications; And research implications.