The MIDIR project focuses on risk governance for resilience. In its most general application, the MIDIR methodology provides a solution to the rapid, scalable transformation of complex systems through knowledge sharing and learning. The approach applies directly to collaboration for climate change response, implementation of resilience and sustainable development (a generic end-to-end process from goal to governance system).

To facilitate the implementation of the <u>end to end process</u>, an integrated technology platform is required to support accountability, measurement of performance, transformation and culture, management of actions, capturing related knowledge of Positive Proof Points as a reusable template or pattern library. These templates must be implementable as a governance and management system at multiple levels of organisation or governance, for example national, provincial and local.

To facilitate the collaboration across functions and organisations, lenses are required allowing different stakeholder groups to understand through the perspectives of others. Finally the same collaboration platform must be securely, shareable between different stakeholders across boundaries of organisation and function, allowing different groups to receive the information they need, but only what they are entitled to. The suitability of a software tool or platform to support this approach can be assessed using the requirements in the Table on the *following page* "Selection Criteria for software to support large-scale learning and implementation."

In comparing and selecting tools, a prospective solution can be rated:

- Red/Yellow/Green or
- Non-Compliant/Partially Compliant/Compliant

for each of the above requirements using a maturity model/check list.

For detailed information please download the report <u>M&E for Development</u>, <u>Sustainability and Resilience</u>.

Requirement	Why it's	R	Υ	G
	important			
1. Accountability	Accountability			
	provides the basis			
	for maintaining			
	standards, driving			
	improvement and			
	change.			
2. Measuring	Measurement			
Performance	provides the basis			
	for accountability.			
	Performance			
	measures indicate			
	whether a process			
	is delivering.			
	Performance			

	measures are		
	most relevant to a stable		
	organisation.		
	Where structural		
	and cultural		
	transformation is		
	required, the key		
	accountability of		
	leaders may be for		
	transformation and for culture and		
	values.		
3. Measuring	Transformation of		
transformation	an organisation		
	depends on many		
	projects and		
	changes –		
	structures,		
	processes,		
	systems. The management		
	system must be		
	able to measure		
	the transformation		
	of structures,		
	processes and		
	systems		
4. Measuring	Transformation of		
culture	organisations		
	depends on culture, on trust,		
	on collaboration.		
	The management		
	system must be		
	able to measure		
	the culture of the		
	organisation as it		
	is and the gap between current		
	culture and		
	desired culture.		
5. Action	Action		
Management	management is		
	the driver of results		
	and the engine of		
	continuous		

1	improvement		1
	improvement		
	(through the plan-		
	do-check-act cycle		
	of quality		
	management).		
6. Knowledge:	Knowledge is		
Challenges,	organised		
Solutions & Case	according to the		
Stories	measure it		
	impacts, the 80/20		
	challenges which		
	must be met to		
	perform in that		
	measure and the		
	80/20 solutions		
	(80/20 Challenges		
	refer to the small		
	number of key		
	challenges which		
	are barriers to		
	performance.		
	80/20 solutions		
	refer to the small		
	number of key		
	solutions that		
	address each		
	challenge. Case		
	studies refer to the		
	positive proof		
	points which		
	demonstrate		
	solutions),		
	supported by case		
	studies.		
7. Reusable	Reusable		
templates	templates consist		
templates	of measures,		
	knowledge and		
	action learning resources which		
	are used to drive		
	change through a		
	performance		
	management		
	process.		
8. Fractal –	Reusable		
multiple levels –	templates		
	•		·

National;	lannronriato to	 	
*	appropriate to		
Provincial; Local	different types and		
	levels of		
	organisation, for		
	example business		
	and government at		
	national, provincial		
	and local levels.		
	Management and		
	knowledge		
	management		
	systems enable		
	collaboration and		
	learning between		
	types and levels of		
	organisation. This		
	is a requirement		
	due to the		
	increasing		
	interdependency		
	between different		
	sectors and		
	organisation types.		
9. Lenses –	Different		
multiple views for	stakeholders have		
different	different		
stakeholders	perspectives on		
	the transition – for		
	example, financial,		
	environmental,		
	compliance and		
	regulatory.		
,	Different		
multi stakeholder –	stakeholders and		
lenses, filters,	supply chain		
content	partners require		
	confidential		
	subsets of shared		
	information to		
	allow optimisation		
	and tuning of		
	performance, for		
	example across a		
	network of		
	government		
	agencies or		
	businesses in a		
•	. '	•	' '

Selection criteria for software			
supply chain.			