



Research for Impact

Navigation



Research for Impact

Navigation



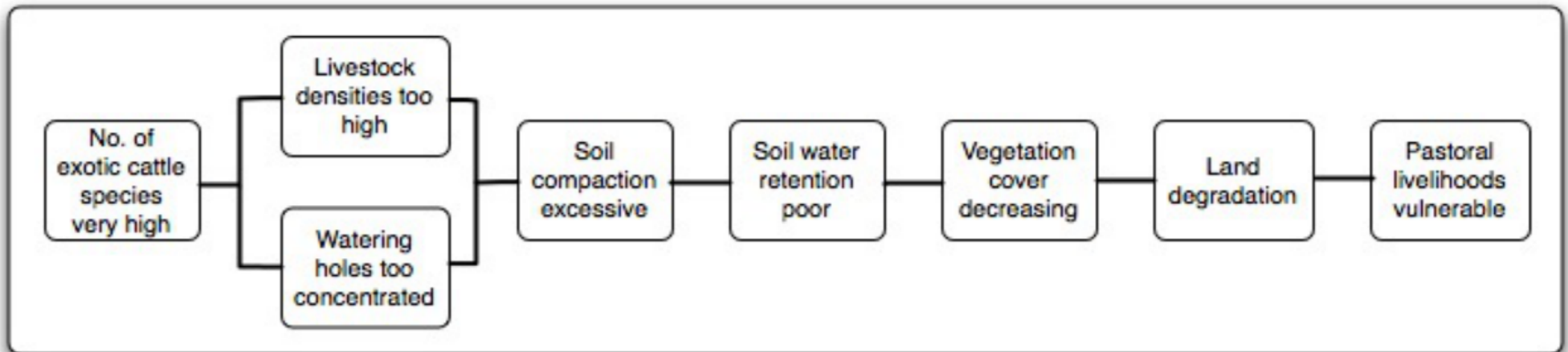
Defining outcomes

- Topic 1: Negotiations and decisions about water-related policies, institutions and practices are more inclusive, informed and accountable.
- Topic 2: River management decisions will be informed and strengthened by regionally-appropriate, equitable, river health frameworks, data collection and monitoring systems.
- Topic 3: Decisions on locating, designing and operating water infrastructure are improved with evidence of the impacts and opportunities they create for river food systems, both now and in the future.
- Topic 4: Large-scale land use management decisions and investments will employ landscape planning and management methods that take into account riverine ecosystem services with a focus on river health, water supply, aquatic ecosystems and impacts on local livelihoods and development.
- Topic 5: Organizations and individuals have knowledge and skills to more constructively engage in water-related governance, management, monitoring and research.

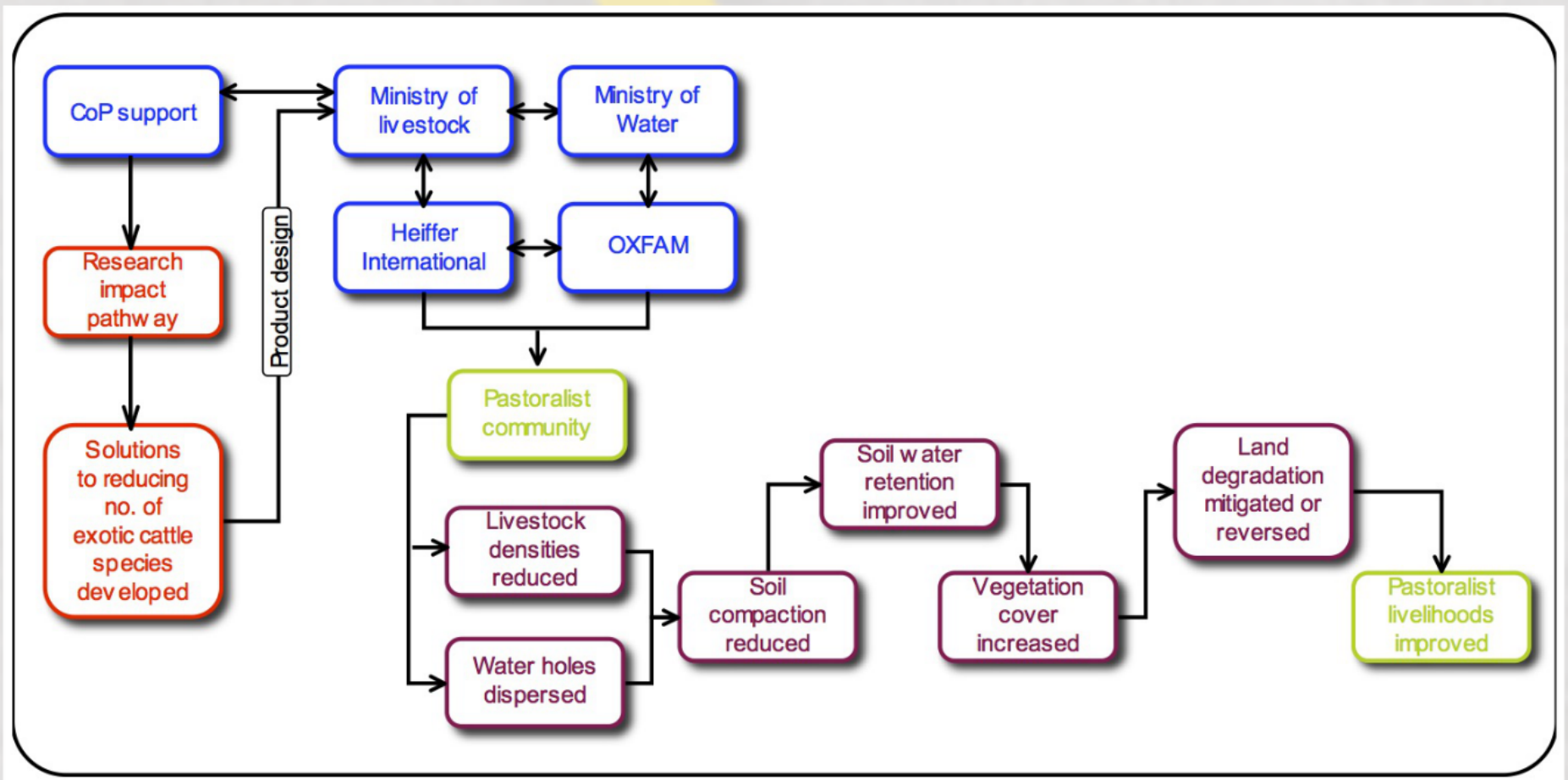
Defining outcomes

- Topic 1: Negotiations and decisions about water-related policies, institutions and practices are more inclusive, informed and accountable.
- Topic 2: River management decisions will be informed and strengthened by regionally-appropriate, equitable, river health frameworks, data collection and monitoring systems.
- Topic 3: Decisions on locating, designing and operating water infrastructure are improved with evidence of the impacts and opportunities they create for river food systems, both now and in the future.
- Topic 4: Large-scale land use management decisions and investments will employ landscape planning and management methods that take into account riverine ecosystem services with a focus on river health, water supply, aquatic ecosystems and impacts on local livelihoods and development.
- Topic 5: Organizations and individuals have knowledge and skills to more constructively engage in water-related governance, management, monitoring and research.

Step 1: Problem Trees



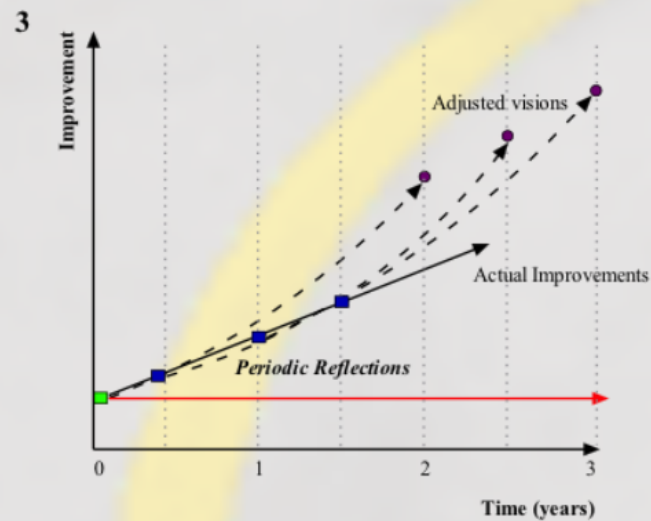
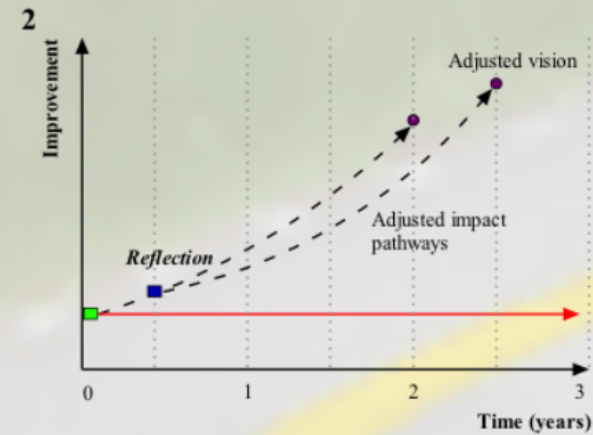
Step 2: Impact Pathway



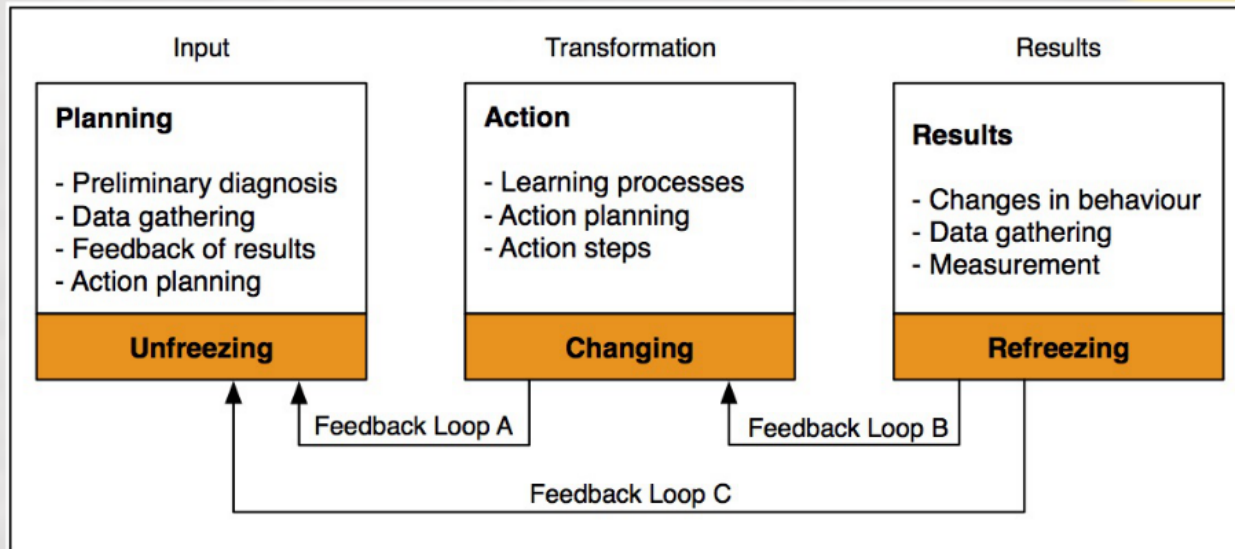
Step 3: An Outcome Logic Model

	Actor(s) who will change in the same way	Change in Practice / Behaviour	Change in Knowledge, Attitude, and/or Skills required to achieve Practice change	Strategies for achieving these changes in KAS and Practice	Research output(s) involved in change
Outcome pathway 1	Who will change?	In what ways will they change (i.e. what will they do differently?)	What change in terms of Knowledge, Attitude and/or Skill is needed to get a change in practice?	How will the change be caused?	What solutions are needed to address the change?

Managing adaptively



Step 5: Research Design



- You are a change agent
- Early (but modest) outcomes
- 'Managed chaos'
- Opportunity-seizing

Resources

- Your community of practice.
- Your mentors.
- Project leadership.
- Programme leadership.



**CHANGE
AHEAD**

Thanks for
listening



Research for Impact

Navigation



Defining outcomes

- Topic 1: Negotiations and decisions about water-related policies, institutions and practices are more inclusive, informed and accountable.
- Topic 2: River management decisions will be informed and strengthened by regionally-appropriate, equitable, river health frameworks, data collection and monitoring systems.
- Topic 3: Decisions on locating, designing and operating water infrastructure are improved with evidence of the impacts and opportunities they create for river food systems, both now and in the future.
- Topic 4: Large-scale land use management decisions and investments will employ landscape planning and management methods that take into account riverine ecosystem services with a focus on river health, water supply, aquatic ecosystems and impacts on local livelihoods and development.
- Topic 5: Organizations and individuals have knowledge and skills to more constructively engage in water-related governance, management, monitoring and research.