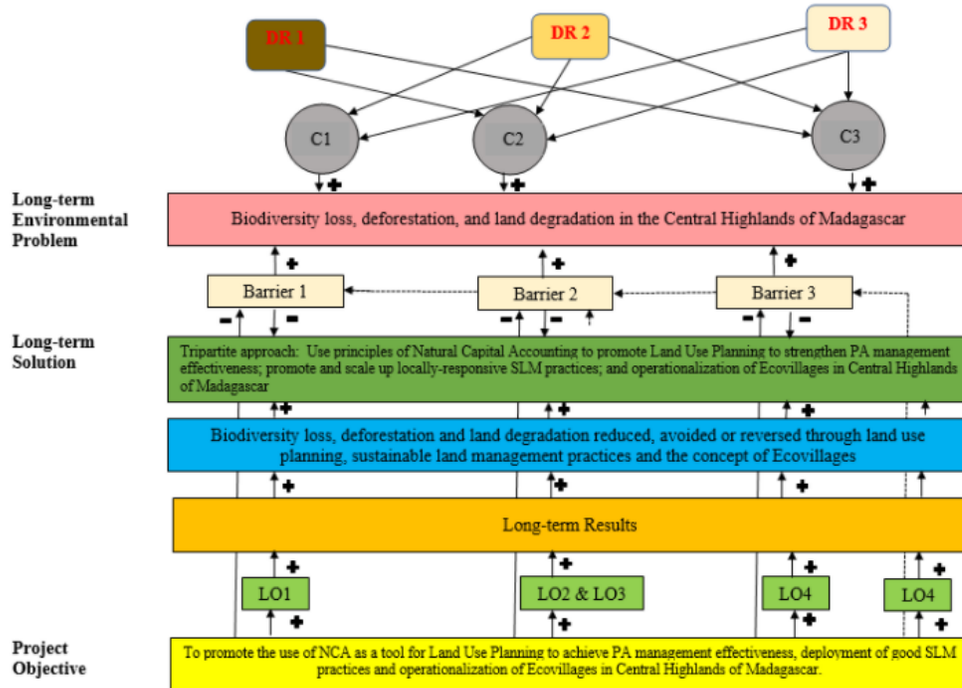


Figure 1: Diagram of the Theory of Change: Evaluation of Natural Capital to Support Land Use Planning, Improved management effectiveness of Terrestrial Protected Areas, deployment of SLM practices and Creation of Eco-Villages in Central Madagascar



<u>DRIVERS</u>		<u>CAUSES</u>	
<i>Structural</i>		C1: Illegal artisanal mining	
DR1	DR 1.1 Climate change	C2: Unsustainable agricultural practices (slash and burn)	
	DR 1.2 Population growth	C3: Pastoral practices (bush fires and overgrazing)	
<i>Direct</i>			
DR2	DR 2.1 Land use change		
	DR 2.2 Fuelwood consumption potential		
<i>Indirect</i>			
DR3	DR 3.1 Poor policies		
	DR 3.2 Rural unemployment		
	DR 3.3 Weak institutional arrangements		
<u>BARRIERS:</u>			
Barrier 1: Lack of national capacity to mainstream Natural Capital Assessment in sector policies			
Barrier 2: Limited financial resources and capacity for Community Based PA management and enforcement of regulations and develop land-use plans;			
Barrier 3: Inadequate financing mechanism to support creation of biodiversity-friendly income generating activities			
<u>LONG-TERM OUTCOMES</u>			
LO 1: Madagascar development strategic framework integrate policies, regulatory, and institutional arrangement on NCA and creation of Eco-Villages			
LO 2: Alternatives to enhance conservation, effectively managed PA, reduce deforestation and land degradation while enhancing livelihoods of rural communities pilot tested			
LO 3: Effective, credible, and efficient Ecovillage governance in the sustainable governance and management of natural resources and environment			
LO 4: [Pilot] Eco-Villages lead to reduced rates of deforestation, conserve habitat, improve landscape productivity and enhance livelihoods			
LO 5: Generated knowledge and communication products are available for dissemination at different levels and adaptive management ensured			
<u>LONG-TERM RESULTS:</u>			
NCA serves as a tool for Land Use Planning to achieve PA management effectiveness, deployment of good SLM practices and operationalization of Ecovillages in Central Highlands of Madagascar			