

		SCOPE	OBSERVED ASPECT	FLUXONOMIC MEANING OF THE OBSERVED ASPECT	CONCEPT AXIS	CONCEPT AXIS PERSPECTIVE	FORCES	QUESTIONS	
ENVIRONMENTAL	WHAT STRUCTURES IT (TRANSFORMATION VIABILITY)	ENVIRONMENTAL / CULTURAL	KNOWLEDGE	Set of concepts that justifies, explains and supports a task or project.	TRANSFORMING	Capable of generating significant and positive changes towards a regenerative culture based upon a local approach.	CONSISTENT AND SOLVENT KNOWLEDGE (CUL)	Is the knowledge generated within the project capable of transforming? Does the project (or institution) consider the transformational capacity that the solvent/consistent knowledge generated may have? Does it take into account its collective multiplier and transmission potential? What formal and sustained mechanisms do you implement to achieve this?	
							TRANSMISSIBLE KNOWLEDGE (ENV)		
							COLLECTIVE KNOWLEDGE (SOC)		
							MULTIPLIER KNOWLEDGE (FIN)		
							TRANSFORMING KNOWLEDGE (AXI)		
			ENVIRONMENTAL / ENVIRONMENTAL	INFRASTRUCTURE	Set of natural and/or technological physical assets, movable and immovable which allows, in a sufficient/suitable way, the desired social function to be performed.	SUFFICIENT	Able to achieve its objectives with fair and available resources, safeguarding living systems' balance.	FUNCTIONAL INFRASTRUCTURE TO THE IDEA IN A PERTINENT WAY (CUL)	Is the project's infrastructure sufficient? Does the project (or institution) reflect on the available physical infrastructure and its sufficiency? Is it considering its relevance, multifunctionality, efficiency and capacity to be shared? What formal and sustained mechanisms do you implement to achieve this?
						MULTIFUNCTIONAL AND REUSABLE INFRASTRUCTURE (ENV)			
						SHARABLE INFRASTRUCTURE (SOC)			
						EFFICIENT INFRASTRUCTURE (FIN)			
							SUFFICIENT INFRASTRUCTURE (AXI)		
			ENVIRONMENTAL / SOCIAL	REGULATORY BODY	Explicit, socialized and, sometimes, legally registered set of statements (mission, vision, principles, objectives, rules, and all self-definitions) that embodies the organisation with its consistency and reason for being.	EVOLUTIONARY	Capable of cultivating biocultural diversity and abundance for present and future life as a whole.	REGULATORY BODY OF THE DESIRABLE FUTURE DESIGNED IN ADAPTABLE OPEN SOURCE (CUL)	Is the project's regulatory body considered to be evolutionary? Does the project (or institution) establish a regulatory body in line with its internal coherence and collective consciousness? Can it at the same time enable desirable futures? What formal and sustained mechanisms do you implement to achieve this?
						COLLECTIVE CONSCIOUSNESS/AWARENESS OF THE REGULATORY BODY (ENV)			
						PERMEABLE REGULATORY BODY (SOC)			
						POSSIBILITATING REGULATORY BODY (FIN)			
							EVOLUTIONARY REGULATORY BODY (AXI)		
			ENVIRONMENTAL / CREDIT	MULTI-CAPITAL	Set of financial resources capable of generating abundance and credit in multiple forms and aspects, oriented to common interests.	INTERDEPENDENT	Able to sustain the project in deep reciprocity with life as a whole, based on cooperative and complementary relationships.	MULTI-CAPITAL WITHIN SIGNIFICATIVE SYMBOLIC CAPITAL (CUL)	Does the project work with interdependent multi-capital resources? Does the project (or institution) generate an interdependent autonomy through: symbolic capital strengthening, 4D metrics evaluation, the use of mixed sources, and other solidarity and monetary resources? What formal and sustained mechanisms do you implement to achieve this?
						MULTI-CAPITAL IN ITS METRICS AND TARGETABLE 4D ADMINISTRATIVE MODEL (ENV)			
						MULTI-CAPITAL SOLIDARIES AND MONETARIES WITH SOLIDARY RESPONSIBILITY (SOC)			
						MULTI-CAPITAL INTERACTING MIXED SOURCES (FIN)			
						MULTI-CAPITAL INTERDEPENDENT AUTONOMY (AXI)			