

*** Questionnaire of paired comparisons**

Linguistic scales to express the degree of importance

code	Linguistic scale for degree of importance
1	Just equal
2	Equally Important (EI)
3	Weakly more Important (WMI)
4	Strongly more Important (SMI)
5	Very strongly more Important (VSMI)
6	Absolutely more Important

Criterion	Environmental	Physical	Economic	Managerial	Social
Environmental	1				
Physical	*	1			
Economic	*	*	1		
Managerial	*	*	*	1	
Social	*	*	*	*	1

Environmental indicators	Prevent the spread of various types of pollution	Revival of vegetation	Use of renewable energy	Production of renewable and carbon-free energy	Protection of environmental resources and basic resources	Protection and strengthening of biological and natural corridors
Prevent the spread of various types of pollution	1					
Revival of vegetation	*	1				
Use of renewable energy	*	*	1			
Production of renewable and carbon-free energy	*	*	*	1		
Protection of environmental resources and basic resources	*	*	*	*	1	
Protection and strengthening of biological and natural corridors	*	*	*	*	*	1

Physical indicators	Preventing excessive and	Use of public transportation	Reuse of brownfields and	Recovery and improvement of	Taking advantage of a legible, diverse and

	unconventional urban growth	and clean energy	existing buildings	damaged biological areas	human-oriented urban structure
Preventing excessive and unconventional urban growth	1				
Use of public transportation and clean energy	*	1			
Reuse of brownfields and existing buildings	*	*	1		
Recovery and improvement of damaged biological areas	*	*	*	1	
Taking advantage of a legible, diverse and human-oriented urban structure	*	*	*	*	1

Economic indicators	Independent and self-sufficient local economy	The existence of local markets for farmers	Job opportunities appropriate to the cultural and local environment	Promoting simple living and reducing resource consumption
Independent and self-sufficient local economy	1			
The existence of local markets for farmers	*	1		
Job opportunities appropriate to the cultural and local environment	*	*	1	
Promoting simple living and reducing resource consumption	*	*	*	1

Managerial indicators	Restoration of the damaged and destroyed environment	Development of green technologies and services	Preparation and compilation of ecological laws and regulations	Improving the state of waste and garbage and urban sewage	Using effective and powerful workforce instead of consuming resources, energy and materials
Restoration of the damaged and destroyed environment	1				
Development of green technologies and services	*	1			
Preparation and compilation of ecological laws and regulations	*	*	1		
Improving the state of waste and garbage and urban sewage	*	*	*	1	
Using effective and powerful workforce instead of consuming resources, energy and materials	*	*	*	*	1

Social indicators	A sense of belonging to a place of residence	Community empowerment in terms of participation and decision making	Social order and adaptability to environmental changes	Increasing public awareness in the field of environmental sustainability	Appreciating the respect for nature	Education and culture development to produce less waste and save resources
A sense of belonging to a place of residence	1					
Community empowerment in terms of participation and decision making	*	1				
Social order and adaptability to environmental changes	*	*	1			
Increasing public awareness in the field of environmental sustainability	*	*	*	1		
Appreciating the respect for nature	*	*	*	*	1	
Education and culture development to produce less waste and save resources	*	*	*	*	*	1

Criterion	Indicator	degree of importance				
		Totally agree (5)	Agree (4)	I have no opinion (3)	Disagree (2)	Totally disagree (1)
Environmental	Prevent the spread of various types of pollution					
	Revival of vegetation					
	Use of renewable energy					
	Production of renewable and carbon-free energy					
	Protection of environmental resources and basic resources					
	Protection and strengthening of biological and natural corridors					
Physical	Preventing excessive and unconventional urban growth					
	Use of public transportation and clean energy					
	Reuse of brownfields and existing buildings					
	Recovery and improvement of damaged biological areas					
	Taking advantage of a legible, diverse and human-oriented urban structure					
	Independent and self-sufficient local economy					
	The existence of local markets for farmers					

Economic	Job opportunities appropriate to the cultural and local environment					
	Promoting simple living and reducing resource consumption					
Managerial	Restoration of the damaged and destroyed environment					
	Development of green technologies and services					
	Preparation and compilation of ecological laws and regulations					
	Improving the state of waste and garbage and urban sewage					
	Using effective and powerful workforce instead of consuming resources, energy and materials					
Social	A sense of belonging to a place of residence					
	Community empowerment in terms of participation and decision making					
	Social order and adaptability to environmental changes					
	Increasing public awareness in the field of environmental sustainability					
	Appreciating the respect for nature					
	Education and culture development to produce less waste and save resources					