






































	COST		Knowledge (education, research, technology sector)		Well-being (health, territorial cohesion, trust in government)		Agricultural production			Water (quantity, quality)	Biodiversity	Adaptive capacity
NATIONAL assets	COST IN %	Minimum cost in rmlts										
 Sustainable agriculture microcredit system	5%	2										
 University	10%	3										
 National Park	10%	3										
 Reservoir	15%	6										
 Local health center network	10%	3										
 Institute of democratic practice	5%	2										
 Water treatment plant	10%	3										
 Irrigation modernization	15%	4										
 Solar farm	10%	3										
 Weather eye	15%	3										
 Ecotourism extension service	10%	4										
 Healthy forests hub	10%	3										
			Knowledge (education, research, technology sector)		Well-being (health, territorial cohesion, trust in government)		Agricultural production			Water (quantity, quality)	Biodiversity	Adaptive capacity
REGIONAL assets	COST IN RMLTS											
 Regional crops research institute	70											
 Regional renewable energy research center	110											
 Regional early warning system	80											
 Regional railway	90											
 Regional protected area network	60											
			Knowledge (education, research, technology sector)		Well-being (health, territorial cohesion, trust in government)		Agricultural production			Water (quantity, quality)	Biodiversity	Adaptive capacity