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1	A Decision Support System for Territorial Resilience Assessment and Planning: an Application to the
2	Douro Valley (Portugal)
3	
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12	Abstract
13	This paper aims to assess the territorial resilience of a socio-ecological system through an innovative integrated
14	evaluation framework to aid the decision-making process in the planning of transformation scenarios. This framework
15	employs a set of resilience indicators through a Multicriteria Decision Analysis (MCDA) coupled with a Lotka-Volterra
16	mathematical model of cooperative type. The set of indicators aims to calculate a composite index of Territorial
17	Resilience (TRI), whereas the mathematical model is an extension of an existing model, aimed to predict possible long-
18	time scenarios. The proposed operational framework for rural and vineyard landscapes aims to bridge the existing gap
19	between territorial resilience theory and practice, with an innovative Decision Support System able to assist decision
20	makers and territory planners in the planning and management of resilient territorial systems. This integrated evaluation
21	framework is applied to a famous wine region in Portugal, the Douro Valley, where Port-wine grows. Such framework,
22	especially in a context of adaptive governance, proves to be a suitable support in the field of landscape and urban
23	planning to evaluate the dynamics of socio-ecological systems and to envision long-term policies and actions.
24	

25 Keywords: Territorial resilience; Multicriteria Decision Analysis; Mathematical modelling; Spatial mapping.

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26 **1. Introduction**

The planet's health continues deteriorating due to the combined impacts of anthropogenic activities and the
ongoing situation of climate-change, thus causing a loss of ecosystem services (Carreiro and Zipperer, 2011;
MEA, 2005; TEEB, 2010). The International Panel on Climate Change reported alarming data that could

30 cause irreversible changes if a worldwide strategy is not adopted (IPCC, 2019).

31 Research on resilience (Berkes and Folke, 1998; Holling, 1996, 1973) has been going on for more than fifty

32 years, and the new millennium has assisted to a great interest from academics, organizations, governments

and freelancers. The Latin word *resilire* translates literally resilience as the ability "to leap back" and it is

used as a polysemic concept (Gunderson, 2010). Resilience is employed in various disciplines along time,

35 such as by engineering, ecology, psychology, economy, urban planning, disaster risk management, climate

36 planning, among other.

37 In Engineering, resilience means the "stability at a presumed steady-state, and stresses resistance to a

disturbance and the speed of return to the equilibrium point" (Berkes and Folke, 1998). It reveals suitable for

actions, e.g. testing materials stability or evaluating the risk of cultural heritage (Appiotti et al., 2018;

40 Ceravolo et al., 2016). Psychology conceives resilience to study the individual and since the 80s was

41 intended as the community's capacity to respond after disasters and dramatic events (Adger, 2000; Prati and

42 Pietrantoni, 2009; Tobin and Whiteford, 2002).

Studies on ecological resilience began during the 60's with attempts to model the ecosystems and investigate 43 44 the alternative ecological states (Allen and Holling, 2010; Gunderson, 2000). Holling defined ecological resilience the "measure of the persistence of systems and of their ability to absorb change and disturbance 45 46 and still maintain the same relationships between populations or state variables", so differentiating it from the engineering resilience (Holling, 1996, 1973). Resilience is not necessarily characterized by hierarchical 47 48 interactions. The system can skip directly to a reorganization phase, without intermediate phases, and even 49 can interact across scales (Gunderson and Holling, 2002). This definition lends itself to the unpredictable 50 nature of resilience (Holling, 1996; Pendall et al., 2010). Holling's studies became the main reference to 51 conceptualize a formal analytical framework (Cote and Nightingale, 2012; Walker et al., 2007), which 52 incorporated also studies in ecological economics (Anderies et al., 2004; Ludwig et al., 1997; Norgaard,

53 1994; Perrings, 2006). Subsequently, a co-evolutionary approach was defined through that the coupled socio-

ecological systems (SES) were introduced: ecosystems, urban and territorial systems, landscapes (Berkes and 54 Folke, 1998) which "grow, adapt, transform and collapse, at different scales" (Lambin, 2005), thus 55 identifying complex adaptive systems (Folke et al., 2010; Gunderson, 2010). The mentioned studies 56 57 generated an important step towards a transdisciplinary approach to practice the resilience thinking (Kallis and Norgaard, 2010): the conceptualization of urban resilience according to a holistic approach and 58 59 considering the dynamic behavior of systems (Meerow et al., 2016), the combination of resilience. 60 sustainability and transformability to trigger important planning challenges (Elmqvist et al., 2019), among 61 other.

62 International organizations incorporated resilience within their frameworks. The Global Agenda has introduced 17 Sustainability Goals which are today the main reference for all member countries (United 63 Nations, 2015). The Urban Agenda Habitat III (Agenda, 2016) supports the SDGs achievements through 64 guidelines. The Hyogo framework and the Sendai Framework (UNISDR, 2015, 2005) intend resilience as a 65 process within the disaster risk management. Despite the development of various frameworks, mismatches 66 have been detected between government actions and environmental outcomes (Pillay and Buschke, 2020). 67 The growing attention and the overuse of resilience generated confusion in the academic, political and 68 professional fields (Cutter, 2016), leading to have divergent concepts (Huck and Monstadt, 2019). The 69 common trend is to take position definitions with respect to a single dimension, the scale and investigated 70 71 object or to combine definitions by merging common features and minimizing differences (Chambers et al., 72 2019).

In recent years, territorial resilience was defined as "an emerging concept capable of aiding the decisionmaking process of identifying vulnerabilities and improving the socio ecological and technological systems
(SETSs)"(Brunetta et al., 2019). Even if the idea of territorial resilience is ever more important for the
assessment and planning, its application to the real world is almost absent.

This paper (re)defines territorial resilience as "the ability of a territorial system to absorb the impacts
generated by endogenous and exogenous drivers, itself toward a new dynamic equilibrium", where territorial
system intends regions, sub-regions or provinces. This definition takes into account that robust evaluations
are required to aid the decision makers in planning resilient policy decisions (Dumitru et al., 2020).

Few studies focus effectively on the resilience practice to deliver best-practices (Bennett et al., 2016), to 81 82 prepare communities to risk events, to define long-term strategies, to increase governance and adaptive 83 management (Ayre and Nettle, 2017; Mitchell, 2013; Pelling, 2003; Schultz et al., 2015). 84 The paper aims to bridge the gap between territorial resilience theory and practice with an original Decision Support System, to support the planning and management of territorial systems. 85 The proposed framework combines indicators developed through a multicriteria approach with a dynamical 86 87 model of Lotka-Volterra cooperative type (Assumma et al., 2019b; Gobattoni et al., 2011; Monaco and 88 Soares, 2017), finalized by spatial mapping through GIS methods (Malczewski, 2006). It is applied to the wine region of the Douro Valley in Portugal, a UNESCO site inscribed in the World Heritage List (2001). 89 The application to a real territory with its specific characteristics and local/regional agents demonstrates that 90 ecologically-based technical knowledge on territorial resilience can integrate different sets of components, 91 92 values, criteria and focus in implementation, not necessarily top-down. This novel framework fosters participatory adaptive management based on dissemination of conceptual knowledge and discussion of base-93 line scenarios. In so doing, it addresses criticisms about resilience involving a top-down approach that does 94 95 not address decision contexts or about it lacking focus on implementation, especially of transformative 96 adaptation (Colloff et al., 2017).

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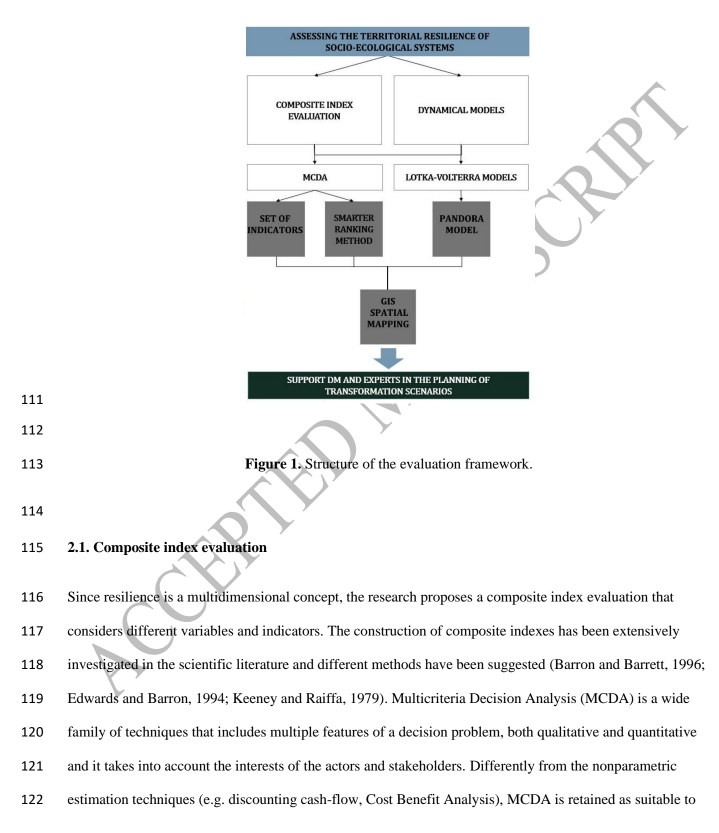
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2. Materials and methods

100 This study combines Multicriteria Decision Analysis (MCDA), dynamical modelling to support Decision101 Makers in the planning and management of resilient territorial systems.

The MCDA is employed for the calculation of a composite index of territorial resilience, organizing a set of indicators according to the value tree approach (Keeney and Raiffa, 1979). The SMARTER method (Barron and Barrett, 1996; Edwards and Barron, 1994) has been used as weighting phase of the MCDA to deliver a set of weights for investigating the importance of the indicators and calculating a synthetic index of Territorial Resilience (TRI). As far as the ecological evaluation is considered, several references exist on dynamical models of cooperative type applied to various contexts, known as PANDORA models (Bonacini

- et al., 2017; Gobattoni et al., 2011; Monaco and Soares, 2017). A revisited version of the dynamical model
 by Monaco and Soares (2017) is here developed. Figure 1 illustrates the proposed evaluation framework.
- 110



deal with complex problems which require multidimensional solutions (Bottero and Mondini, 2009); Kitsiou

tet al., 2002).

- 125 In particular, a three-step procedure has been followed for the calculation of the TRI:
- 126 (i) Indicators selection and data collection;
- 127 (ii) Weighting and aggregation;
- 128 (iii) Spatial analysis and visualization.
- 129
- 130 **2.1.1 Indicators selection and data collection**
- 131 This set of indicators has been hierarchically organized (Figure 2), where:
- Goal is the territorial resilience assessment of the Douro Valley which performs the Territorial
 Resilience Index (TRI).
- Components are seven features retained relevant for the territorial resilience of the case study: 134 Cultivations component refers to the relations between the rural landscape, economic aspects and 135 climate change features (Gottero and Cassatella, 2017; Schaller et al., 2018). Tourism considers the 136 tourism offer and the impacts generated on a rural landscape by tourism flows (Terkenli, 2014). Real 137 138 Estate considers cultural landscapes as positive externalities able to generate benefits on real estate prices (Panduro and Veie, 2013; Tyrväinen, 1997; Waltert and Schläpfer, 2010). Forests are a 139 fundamental resource because deliver benefits to local communities and needs the management to 140 141 prevent risk events (Jacinto et al., 2015; MEA, 2005; Santos et al., 2018; Steenberg et al., 2012; TEEB, 2010; Todman et al., 2016; Valente et al., 2013; Zêzere et al., 2014). Ecology refers to the 142 ecological features of a SES, e.g. the biological energy, green areas of high quality, or the presence 143 of urban areas that may obstacle the connectivity of the system. Some of them have been used as 144 parameters of the dynamical model as it will be explained in Section 2.3. (Babí Almenar et al., 2018; 145 Bonacini et al., 2017; Dalerum, 2014; Gobattoni et al., 2011). Landscape considers the presence of 146 protected areas and cultural heritage and also those features that may enhance or compromise 147 148 landscape (Cassatella and Peano, 2011; De Vries et al., 2013, 2007). Regional Development considers socio-economic features, as well as programs and initiatives to increase territorial 149 150 resilience (Dente, 2014; Scrivens and Smith, 2013).

- 151 The indicators are organized into components and they are reported in Tables A.1-A.7152 (Supplementary Material).
- Criteria are the system aspects acting on the resilience capability. In particular, Value is represented
 by the elements that generate benefits to the system under investigation; Vulnerability refers to those
 factors that solicit perturbations within the system and thus influencing negatively its state;
- Adaptability represents the ability of the system to respond to one or more perturbations, evolvingtowards a new equilibrium.
- Indicators measure the performances of the municipalities in terms of territorial resilience and are
 classified into general and site-specific. The firsts are applicable to whatever wine region, whereas
- the latter measure the specific characteristics of the Douro Valley. This set of indicators can be
- 161 considered innovative for assessing territorial resilience of wine regions.
- The alternatives are the municipalities of the NUTS III, Douro, which have been organized into 19
 landscape units. More information are reported in section 2.2.
- 164

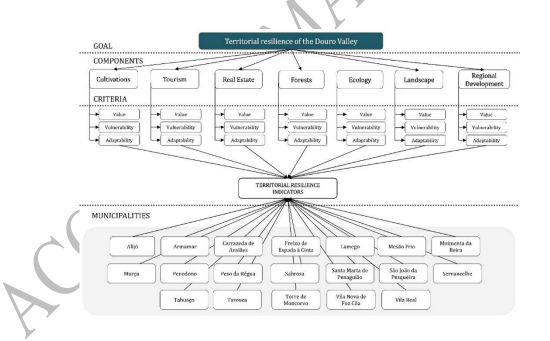


Figure 2. Structure of the set of indicators.

- 167 Various data sources were considered (Tables A.1-A.7): statistical data sources (e.g. Instituto Nacional de
- 168 Estatistica INE, PORDATA, ICNF, among other), the knowledge of selected experts of the Douro Valley,

- geographical databases (e.g. IPMA Portal do Clima, iGEO Informação Geográfica, INSPIRE Geoportal,
 or OpenStreetMap) and other data (e.g. urban plans, programs, or SEA and EIA procedures).
- 171

172 2.1.2 Weights assessment and aggregation

An important part of the evaluation procedure is related to the weighting phase. In fact, weights measure the 173 174 importance of the indicators, criteria and components in the decision problem under examination. Among the different protocols for weights elicitation, the present study makes use of the SMARTER method. This 175 method allows to rank groups of elements from the most important to the less important (Barron and Barrett, 176 1996; Edwards and Barron, 1994) and to calculate normalized weights. It was chosen due to different 177 motivations: firstly, the SMARTER procedure facilitates an evaluation of numerous elements into the 178 process, and in this sense the ranking reduces the number of comparisons; secondly, it allows the experts to 179 give qualitative judgments and not numerical values, thus increasing the confidence of the experts in the 180

181 evaluation.

182 Another crucial aspect for the calculation of the composite index is related to the normalization procedure which allows to compare non-commensurable items. Among the several normalization procedures, this study 183 is based on the min-max transformation that allows to rescale the original values in a 0-1 range (OECD, 184 2008). The problem under analysis involves both aspects that positively affects the decision (whose 185 186 corresponding indicators have thus to be maximized) and aspects that negatively affects the decision (whose 187 corresponding indicators have thus to be minimized). Consequently, intermediate values between the minimum and the maximum have been converted through the following formulas (OECD, 2008), depending 188 on the need to maximize or minimize the indicator, respectively: 189

190
$$I_i = \frac{x - x_{min}}{x_{max} - x_{min}}, \qquad I_i = \frac{x_{max} - x}{x_{max} - x_{min}}$$

191

in which I_i is the normalized value for each indicator and x indicates the raw value of the indicator.

(1)

193 After having defined the weights and completed the normalization procedure, the indicators are then

aggregated through the hierarchy using an additive function:

$$TRI_j = \sum w_i I_{ij}$$

197 where TRI_j is the composite Territorial Resilience Index for the municipality j, w_i is the weight of the

indicator i and I_{ij} is the normalized value of the indicator i for the municipality j.

199

200 2.1.3 Spatial analysis and visualization

Spatial analyses can be considered suitable techniques to provide opportunities for resilience thinking and
 planning (Borie et al., 2019). The final results of the TRI can be then visualized through specific spatial maps
 developed in GIS environment. The overall objective of this part of the evaluation is to identify those
 Municipalities with common resilience features, thus defining specific areas of intervention.

205

206 2.2. The mathematical model for ecological assessment

In the field of Landscape Ecology (Turner and Gardner, 2015), mathematical models provide dynamical 207 evolutions of possible scenarios of complex environmental systems. Models of cooperative type, already 208 quoted in this paper, are frequently employed in integrating strategic evaluations as support in the assessing 209 210 process for aiding the decision makers to identify suitable policy decisions. Many applications of such models are described in the literature (Bonacini et al., 2017; Gobattoni et al., 2011; Monaco and Soares, 211 2017; Murray, 2002), presenting promising results in the study of the ecological-economic evaluation of 212 rural and vineyard landscapes (Assumma et al., 2019b, 2019a). The proposed dynamical model maintains the 213 structure of the one presented (Pelorosso et al., 2012). The novelty is the application to the case study under 214 215 investigation to obtain evolutionary scenarios of ecological type, thanks to the identification of the meaning 216 and numerical value of the parameters from real data. Moreover, this dynamical model, with respect to the 217 one studied in Monaco and Soares (2017), links the ecological scenarios with the results obtained through an 218 innovative MCDA approach. Thanks to the combination with the SMARTER method it has been possible to 219 modify the role of the parameters, taking into account the particularities of the Douro Valley, a region that is

(2)

characterized by a significant level of naturalness and contains specific cultivations as the vineyards, so thatthe ecological component is one of the most important to be considered in this analysis.

The main aim of the model is to describe the ecological state of an environmental system. An environment is

intended as an isolated system divided in n landscape units (LU) which are specified by their borders,

constituted by natural or anthropological barriers, e.g. roads, motorways, railways, buildings, industrial

infrastructures, rivers, or hill ridges. Each i-th LU, i = 1, ..., n, is formed by m_i-biotopes which are patches

characterized by a uniform land cover. In our model, the ecological state of the i-th LU is described by two

normalized variables varying in [0; 1], namely V_i and b_i , for i = 1, ..., n. Variable V_i represents the

percentage of all green areas with high ecological quality in the i-th LU. More in details, V_i is obtained by

229 dividing the sum of all green areas with Biological and Territorial Capacity (BTC), greater than

230 2.4 $Mcal/m^2$ per year (Gobattoni et al., 2011) by the total area of the LU itself. Moreover, variable b_i is 231 the percentage of biological energy produced by the LU's biotopes and it is defined as follows

$$b_i(t) = \frac{1}{B_{max}S_i} \sum_{i=1}^{m_i} B_i$$

233

where B_{ji} is the BTC value of the biotope *j* belonging to the i-th LU of area S_i and s_{ji} is the area of the biotope *j*. Moreover, $B_{max} = 6.5 M cal/m^2$ per year is the maximum value of BTC for the vegetation at the European latitudes and corresponds to oak woods. Variables $V_i(t)$ and $b_i(t)$ change in time and their evolution is given by the following system of ordinary differential equations (ODEs),

238
$$\begin{cases} b'_{i}(t) = a_{i}b_{i}(t)[1 - b_{i}(t)] - [1 - V_{i}(t)]b_{i}(t) \\ V'_{i}(t) = \varphi_{i}d_{i}V_{i}(t)[1 - V_{i}(t)] - U_{i}V_{i}(t) \end{cases}, \qquad i = 1, ..., n$$
239
$$(4)$$

240 coupled with the initial data at t = 0,

241
$$V_i(0) = V_{i0}, \quad b_i(0) = V_{i0}, \quad i = 1, ..., n$$

242

(5)

(3)

247 in the MCDA to evaluate the current ecological performance of the Douro Valley. In detail: 248 Indicator a_i of solar exposure of biotopes 249 250 251 The indicator a_i measures the solar exposure of the i-th LU by considering the following formula $a_{i} = \frac{w_{1}S_{i}^{SE} + w_{2}S_{i}^{W} + w_{3}S_{i}^{NE}}{S_{i}} \le 1$ 252 253 (6) where S_i^{SE} , S_i^W , S_i^{NE} indicate the area of the LU exposed at South-East, West and North-East, respectively, 254 and the weights w_1 , w_2 , w_3 are respectively given by 0.50, 0.25 and 0.25. 255 256 Indicator d_i of solar exposure, humidity and ecotone length 257 258 The indicator d_i is the average value of the indicators of solar exposure a_i , relative humidity k_i^{hu} and 259 ecotone length k_i^{ec} , that is 260 $d_i = \frac{1}{3}(a_i + k_i^{hu} + k_i^{ec})$ 261 262 (7)

(8)

System (4) includes the parameters a_i , d_i , U_i and φ_i which can be considered as ecological indicators. It has

to be noticed that the same parameters are also included in the MCDA procedure in the form of indicators

belonging to the component Ecology. Indeed, the main novelty of the proposed model is that the ecological

parameters are included both in the dynamical model as input data to predict future possible scenarios, both

263 where the parameters k_i^{hu} and k_i^{ec} are given by

264
$$k_i^{hu} = \frac{1}{S_i} (w_1 S_i^h + w_2 S_i^s), \quad k_i^{ec} = 1 - P_i \left(\sum_{j=1}^{m_i} P_{ij} \right)$$

265

243

244

245

266	where S_i^h and S_i^s are respectively the humid and the semi-humid areas of the LU, $w_1 = 0.75$ and $w_2 = 0.25$.
267	Moreover, P_i is the perimeter of the i-th LU and P_{ij} the perimeter of the j-th biotope.
268	
269	Indicator U _i of building density
270	
271	The indicator U_i is defined by the ratio of the total building area of the i-th LU and S_i .
272	
273	Indicator φ_i of connectivity
274	
275	The indicator φ_i refers to the global connectivity among the LUs that exchange bioenergy with their
276	neighbors, according to the formula, see Monaco and Soares (2017),
277	$\varphi_i = \sum_{k \in I_i} \frac{H_{ki}}{L_{ki}}$
278	(9)
279	where I_i is the number of the LUs bordering the i-th LU and
280	$H_{ki} = \sum_{r=1}^{3} L_{ki}^{r} p_{r}, \qquad L_{ki} = \sum_{r=1}^{3} L_{ki}^{r}$
281	(10)
282	
283	with L_{ki}^r being the length of the portion $r, r = 1,, s$ of the border between the LU <i>i</i> and <i>k</i> , with a
284	permeability index $p_r \in [0, 1]$.
285	An important step for the qualitative analysis of our model consists in determining its equilibrium solutions
286	and analyzing their stability behavior. The equilibrium solutions represent some possible ecological
287	scenarios for the LUs and their stability analysis establish if they represent an attainable future scenario for
288	each LU.
289	

290 **2.2.1 Equilibrium solutions**

291

292 The equilibrium solutions of system (4) (Murray, 2002) are obtained by solving

293

294
$$\begin{cases} a_i b_i(t) [1 - b_i(t)] - [1 - V_i(t)] b_i(t) = 0\\ \varphi_i d_i V_i(t) [1 - V_i(t)] - U_i V_i(t) = 0 \end{cases}, \quad i = 1, ..., n$$

295 We obtain:

296
$$\left(V_i^{(1)}(t), b_i^{(1)}(t)\right) = (0, 0),$$

297

which represents a scenario of strong fragmentation characterized by a strong loss of bio-energy and green 298

(11)

(12)

299 area of high ecological quality;

301
$$\left(V_i^{(2)}(t), b_i^{(2)}(t)\right) = \left(1 - \frac{U_i}{\varphi_i d_i}, 0\right),$$

302

which corresponds to a scenario with a poor value of bio-energy and some sparse green islands and it occurs 303 if $U_i < \varphi_i d_i$. Finally, the third equilibrium is given by 304

305

3(

308 which represents a scenario with appreciable ecological quality, characterized by significant or even large values of both green areas and bio-energy. This equilibrium point occurs if $U_i < \varphi_i a_i d_i < \varphi_i d_i$. 309 310

311 2.2.2 Stability conditions

In order to complete the analysis of the model, it is necessary to determine the stability conditions for the 312

equilibrium solutions. Such an analysis consists in determining the sign of the eigenvalues of the Jacobian 313

matrix of system (4), (Murray, 2002). Thus, for the equilibrium solutions of system (4) we obtain three

(14)

(15)

(16)

315 couples of eigenvalues, given by

316

317 First equilibrium

$$\lambda_{1i}^{(1)} = a_i - 1, \quad \lambda_{2i}^{(1)} = \varphi_i d_i - U_i$$

320 Second equilibrium

321
$$\lambda_{1i}^{(2)} = U_i - \varphi_i d_i, \quad \lambda_{2i}^{(2)} = 0$$

323 Third equilibrium

- 325
- 326
- 327 The stability conditions ask that both eigenvalues are negative, so that we get
- the first equilibrium is asymptotically stable if $\varphi_i d_i < U_i$, otherwise it is unstable;
- the second equilibrium is respectively asymptotically stable or unstable if $\varphi_i a_i d_i < U_i < \varphi_i d_i$;

 $\lambda_{1i}^{(3)}=U_i-\varphi_i d_i, \quad \lambda_{2i}^{(3)}$

• the third equilibrium, if it exists, that is if $U_i < \varphi_i a_i d_i$, it is asymptotically stable.

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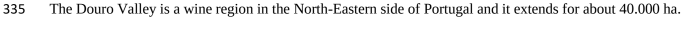
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333

334 **3.1.** Case study: the Douro Valley

Results

3.



- The Douro Valley is partially included in the UNESCO site "Alto Douro Wine Region" as "an evolving and
- 337 living cultural landscape" (World Heritage Committee, 2001): the boundaries of its core zone are the result

of landscape studies and assessments, whereas the boundaries of its buffer zone overlay most of the

339 Demarcated Douro wine region (DDR).

A non-uniform urban morphology can be recognized between the internal area and the coast as testimony of
a common trend in Portugal since the 18th century (Lourenço et al., 2009). The Douro region was involved

in several territorial development plans and programs, EU investments to raise the local economy for

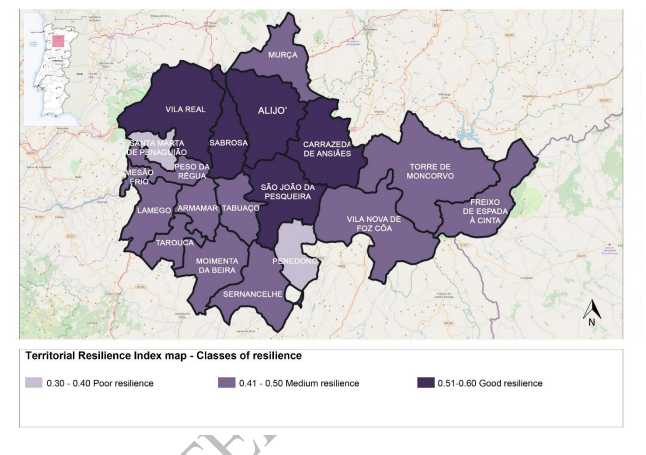
- triggering a socioeconomic improvement, job creation and life quality (Lourenço et al., 2009). This research
- 344 work has selected the 19 Municipalities of the NUTS III, Douro. From an ecological point of view, each
- 345 Municipality has been intended as a Landscape Unit:
- 346
- LU15 Tabuaço LU1 - Alijó 347 LU8 - Murça LU16 - Tarouca LU2 - Armamar LU9 - Penedono 348 349 LU3 - Carrazeda de Ansiães LU10 - Peso da Régua LU17 - Torre de Moncorvo 350 LU4 - Freixo de Espada à Cinta LU11 - Sabrosa LU18 - Vila Nova de Foz Côa LU12 - Santa Marta de Penaguião LU5 - Lamego LU19 - Vila Real 351 LU6 - Mesão Frio LU13 - São João da Pesqueira 352 LU14 - Sernancelhe 353 LU7 - Moimenta da Beira
- 354

355 3.2 Results of the Territorial Resilience Index

A crucial part of the evaluation was related to the organization of different panels and focus group with local experts and stakeholders for collecting their preferences about the weights to be used in the calculation model.

- A pre-test was performed in April 2019 involving a panel of experts, one expert for each component. The objective was the investigation of the importance of the set of indicators to deliver an initial set of weights of territorial resilience.
- 362 The complete survey (September November 2019) was addressed to a larger group of actors and
- 363 stakeholders involved in the Douro Valley activities. Work meetings were organized to ask to the experts to
- 364 rank the indicators and to define potential actions of territorial resilience for the Douro Valley. The survey
- 365 was also proposed online to the members of the Association of Port Wine Companies (AEVP).

- 366 The average set of weights obtained through this survey was applied to calculate the TRI for each
- 367 municipality (Figure A.1, Supplementary Material). The results were represented in thematic maps (Figure
- A.2) and then aggregated into a final map (Figure 3).



- 369
- 370

Figure 3. Spatial visualization of the TRI indices using resilience classes.

371

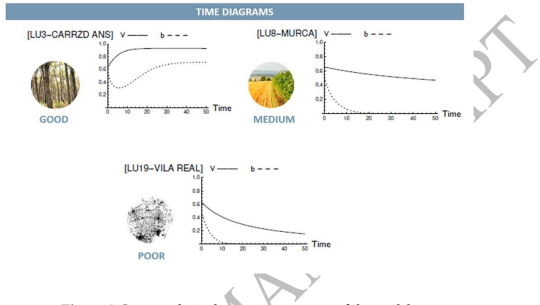
Most of the municipalities record a medium resilience. São João da Pesqueira and Vila Real are the most
resilient (0.59 and 0.58) thanks to the high performance recorded in each component. Some municipalities
recorded a medium-low resilience, e.g. Penedono (0.41) due to low performances on cultivations and
landscape. Santa Marta de Penaguião confirms its low performances with the lowest resilience (0.38).

377 **3.1.2 Results of the dynamical model**

378 Most of the LUs reach the third scenario with appreciable ecological quality (Table A.8, Supplementary

- 379 Material). Nevertheless, there are several LUs (LU4, LU5, LU8, LU9, LU16 and LU17) that reach scenarios
- presenting poor bio-energy and isolated green areas. Finally, there are two LUs (LU6 and LU19) that reach

- the scenario of strong fragmentation. In order to show some examples of the evolution behavior of the state
- variables, Figure 4 shows the time behavior of $V_i(t)$, $b_i(t)$, for three LUs: LU3 (Carrazeda de Ansiães,
- Good), LU8 (Murça, Medium) and LU19 (Vila Real, Poor). The results of the other LUs are shown in
- 384 Supplementary Material (Figures A.3 and A.4).



386

Figure 4. Some ecological scenarios as output of the model.

387

388 4. Discussion and conclusions

The compared analysis of the models' results allows to interpret the connection between the territorial 389 resilience status and the possible ecological evolution scenarios. As described in the previous sections, the 390 TRI has been calculated by aggregating specific indicators across different territorial dimensions, i.e. 391 392 cultivations, tourism, real estate, forests, ecology, landscape and regional development. As far as the 393 ecological dimension is considered, the indicators are those employed also in the dynamical model which 394 enabled to predict future evolution scenarios. The integration of the two evaluations allowed to have a 395 complete picture of the territory under investigation that is the one provided by the TRI values, as well as a 396 prediction of future possible evolution scenarios, which are those delivered by the dynamical model. Table 1 397 shows the results of the two models. It is interesting to observe that while 5 LUs are portrayed with Good 398 Resilience by the TRI index, the category of Good Ecological Scenario reaches the double of the LUs.

- 399 Therefore, there is a match at the highest level, between the highest TRI classified with Good Resilience and
- 400 the dynamical modelling of the Ecological Scenario. But this is not necessarily the case at lower

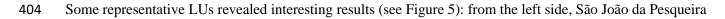
401 classifications of TRI.

402

Municipalities	Cultivation	Tourism	Real Estate	Forests	Ecology	Landscape	Regional Develop.	TRI	Classes of resilience	Ecological Scenario
LU1-Alijó	0.58	0.44	0.68	0.53	0.58	0.44	0.52	0.52	Good	E3-Good
LU2-Armamar	0.33	0.50	0.44	0.37	0.47	0.49	0.54	0.45	Medium	E3-Good
LU3-Carrazeda de Ansiães	0.38	0.63	0.41	0.59	0.63	0.48	0.54	0.52	Goód	E3-Good
LU4-Freixo de Espada à Cinta	0.26	0.48	0.44	0.39	0.42	0.45	0.55	0.42	Medium	E2-Medium
LU5-Lamego	0.52	0.68	0.45	0.48	0.29	0.42	0.55	0.47	Medium	E2-Medium
LU6-Mesão Frio	0.12	0.44	0.51	0.43	0.49	0.48	0.56	0.42	Medium	E1-Poor
LU7-Moimenta da Beira	0.28	0.45	0.64	0.58	0.57	0.46	0.60	0.48	Medium	E3-Good
LU8-Murça	0.20	0.47	0.62	0.40	0.48	0.56	0.58	0.46	Medium	E2-Medium
LU9-Penedono	0.14	0.54	0.39	0.49	0.63	0.35	0.45	0.41	Poor	E2-Medium
LU10-Peso da Régua	0.31	0.47	0.68	0.36	0.48	0.47	0.57	0.46	Medium	E3-Good
LU11-Sabrosa	0.29	0.51	0.40	0.60	0.62	0.60	0.58	0.53	Good	E3-Good
LU12-Santa Marta de Penaguião	0.25	0.54	0.57	0.47	0.37	0.31	0.45	0.38	Poor	E1 - Poor
LU13-São João da Pesqueira	0.61	0.51	0.49	0.64	0.62	0.58	0.59	0.59	Good	E3 - Good
LU14- Sernancelhe	0.18	0.58	0.44	0.55	0.61	0.39	0.59	0.46	Medium	E3 - Good
LU15-Tabuaço	0.28	0.39	0.51	0.50	0.53	0.50	0.53	0.46	Medium	E3 - Good
LU16-Tarouca	0.14	0.52	0.45	0.51	0.49	0.50	0.53	0.44	Medium	E2 - Medium
LU17-Torre de Moncorvo	0.41	0.60	0.28	0.76	0.39	0.51	0.55	0.50	Medium	E2 - Medium
LU18-Vila Nova de Foz Côa	0.49	0.41	0.61	0.60	0.40	0.43	0.60	0.48	Medium	E3 - Good
LU19-Vila Real	0.46	0.84	0.59	0.74	0.40	0.57	0.68	0.58	Good	E1 - Poor



 Table 1. MCDA and dynamical model results.



405 is characterized by a good territorial resilience and a good ecological performance at the initial time t_0 and

406 asymptotically evolves towards a scenario with appreciable ecological quality at time t_1 . The second case is 407 Santa Marta de Penaguião, which shows a poor territorial resilience and a poor ecological performance at 408 initial t_0 and it maintains the same conditions when asymptotically evolves to the limiting scenario at t_1 . The 409 third case is Vila Real, which records a good territorial resilience and a poor ecological quality at the state of 410 the art, and its potential ecological scenario tends to asymptotically degenerate toward a strong fragmentation 411 at t_1 .

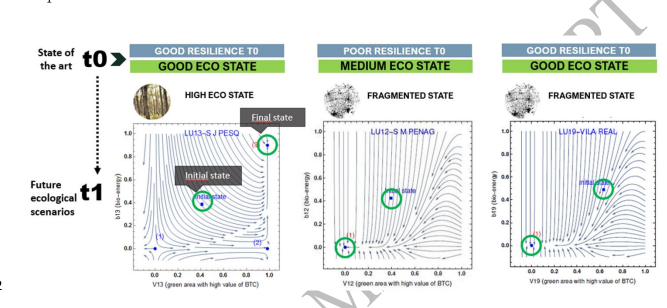
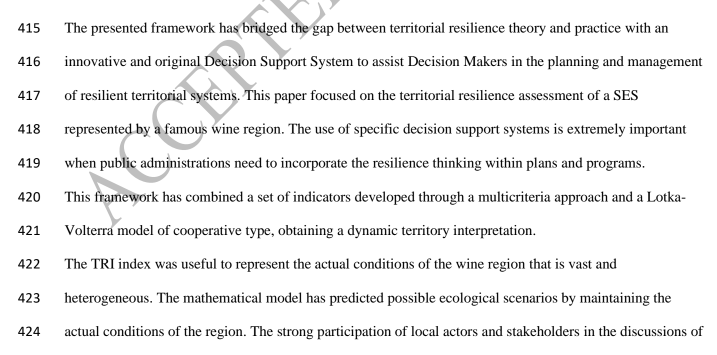




Figure 5. Dynamic interpretation of the territorial resilience in some LUs.

414



the organized meetings confirms that the GIS visualization allows for more democratic participation of
involved stakeholders as they relate in visual and user-friendly ways to their local territories.
In this study, the asymptotic behavior of the ecological variables underlined the need to include the other
components investigated with the MCDA model. An average TRI index will be calculated as new parameter
of the dynamical model. Although these remarks retain very promising future steps for this research, the
proposed framework needs further application into other vineyard territories to confirm its reliability.
A further step into adaptive governance can be fostered if, for example, Geodesign methods (Steinitz, 2014)
and integrated GIS tools (Yousefi et al. 2020) are introduced for aiding the local actors and stakeholders to
design shared policies and actions in the planning of resilient futures.
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451 **References**

- 452 Adger, W.N., 2000. Social and ecological resilience: Are they related? Prog. Hum. Geogr.
- 453 https://doi.org/10.1191/030913200701540465
- 454 Agenda, N.U., 2016. Habitat III New Urban Agenda: Quito Declaration on Sustainable Cities and Human
- 455 Settlements for All. Habitat III Conf.
- 456 Allen, C.R., Holling, C.S., 2010. Novelty, adaptive capacity, and resilience. Ecol. Soc. 15.
- 457 https://doi.org/10.5751/ES-03720-150324
- Anderies, J.M., Janssen, M.A., Ostrom, E., 2004. A Framework to Analyze the Robustness of Socialecological Systems from an Institutional Perspective. Ecol. Soc. 9, 1–17. https://doi.org/10.5751/es00610-090118
- Appiotti, F., Assumma, V., Bottero, M., Campostrini, P., Datola, G., Rinaldi, E., 2018. Un modello di
 valutazione del rischio per il Patrimonio Culturale. RIV Rass. Ital. di Valutazione 121–148.
 https://doi.org/10.3280/riv2018-071007
- Assumma, V., Bottero, M., Monaco, R., Mondini, G., 2019a. Assessing the landscape value: An integrated
 approach to measure the attractiveness and pressures of the vineyard landscape of piedmont (Italy), in:
 Smart Innovation, Systems and Technologies. pp. 251–259. https://doi.org/10.1007/978-3-319-921020_27
- Assumma, V., Bottero, M., Monaco, R., Soares, A.J., 2019b. An integrated evaluation methodology to
 measure ecological and economic landscape states for territorial transformation scenarios: an
 application in Piedmont (Italy). Ecol. Indic. 105, 156–165.
- 471 https://doi.org/https://doi.org/10.1016/j.ecolind.2019.04.071
- 472 Ayre, M.L., Nettle, R.A., 2017. Enacting resilience for adaptive water governance: A case study of irrigation
 473 modernization in an Australian catchment. Ecol. Soc. 22. https://doi.org/10.5751/ES-09256-220301
- 474 Babí Almenar, J., Rugani, B., Geneletti, D., Brewer, T., 2018. Integration of ecosystem services into a

475 conceptual spatial planning framework based on a landscape ecology perspective. Landsc. Ecol. 33,

```
476 2047–2059. https://doi.org/10.1007/s10980-018-0727-8
```

- 477 Barron, F.H., Barrett, B.E., 1996. The efficacy of SMARTER Simple Multi-Attribute Rating Technique
- 478 Extended to Ranking. Acta Psychol. (Amst). 93, 23–36. https://doi.org/10.1016/0001-6918(96)00010-8
- 479 Bennett, E.M., Solan, M., Biggs, R., McPhearson, T., Norström, A. V., Olsson, P., Pereira, L., Peterson,
- 480 G.D., Raudsepp-Hearne, C., Biermann, F., Carpenter, S.R., Ellis, E.C., Hichert, T., Galaz, V., Lahsen,
- 481 M., Milkoreit, M., Martin López, B., Nicholas, K.A., Preiser, R., Vince, G., Vervoort, J.M., Xu, J.,
- 482 2016. Bright spots: seeds of a good Anthropocene. Front. Ecol. Environ. 14, 441–448.
- 483 https://doi.org/10.1002/fee.1309
- Berkes, F., Folke, C., 1998. Linking social and ecological systems for resilience and sustainability, Linking
 Social and Ecological Systems. Cambridge University Press.
- Bonacini, E., Groppi, M., Monaco, R., Soares, A.J., Soresina, C., 2017. A network landscape model: stability
 analysis and numerical tests. Commun. Nonlinear Sci. Numer. Simul. 48, 569–584.
- 488 https://doi.org/10.1016/j.cnsns.2017.01.013
- 489 Borie, M., Ziervogel, G., Taylor, F.E., Millington, J.D.A., Sitas, R., Pelling, M., 2019. Mapping (for)
- 490 resilience across city scales: An opportunity to open-up conversations for more inclusive resilience
- 491 policy? Environ. Sci. Policy 99. https://doi.org/10.1016/j.envsci.2019.05.014
- Bottero, M., Mondini, G., 2009. Valutazione e sostenibilità. Piani, programmi, progetti, Ambiente
 valutazioni e sostenibilità. CELID.
- Brunetta, G., Ceravolo, R., Barbieri, C.A., Borghini, A., de Carlo, F., Mela, A., Beltramo, S., Longhi, A., De
 Lucia, G., Ferraris, S., Pezzoli, A., Quagliolo, C., Salata, S., Voghera, A., 2019. Territorial Resilience:
- 496 Toward a Proactive Meaning for Spatial Planning. Sustain. https://doi.org/10.3390/su11082286
- 497 Carreiro, M.M., Zipperer, W.C., 2011. Co-adapting societal and ecological interactions following large
 498 disturbances in urban park woodlands. Austral Ecol. 36, 904–915. https://doi.org/10.1111/j.1442-

- 500 Cassatella, C., Peano, A., 2011. Landscape indicators: Assessing and monitoring landscape quality,
- 501 Landscape Indicators: Assessing and Monitoring Landscape Quality. Springer Netherlands.

502 https://doi.org/10.1007/978-94-007-0366-7

- 503 Ceravolo, R., Pistone, G., Fragonara, L.Z., Massetto, S., Abbiati, G., 2016. Vibration-based monitoring and
- 504 diagnosis of cultural heritage: A methodological discussion in three examples. Int. J. Archit, Herit. 10,

505 375–395. https://doi.org/10.1080/15583058.2013.850554

- 506 Chambers, J.C., Allen, C.R., Cushman, S.A., 2019. Operationalizing Ecological Resilience Concepts for
- 507 Managing Species and Ecosystems at Risk. Front. Ecol. Evol. 7.
- 508 https://doi.org/10.3389/fevo.2019.00241
- 509 Colloff, M.J., Martín-López, B., Lavorel, S., Locatelli, B., Gorddard, R., Longaretti, P.-Y., Walters, G., van
- 510 Kerkhoff, L., Wyborn, C., Coreau, A., Wise, R.M., Dunlop, M., Degeorges, P., Grantham, H., Overton,
- 511 I.C., Williams, R.D., Doherty, M.D., Capon, T., Sanderson, T., Murphy, H.T., 2017. An integrative
- research framework for enabling transformative adaptation. Environ. Sci. Policy 68, 87–96.
- 513 https://doi.org/https://doi.org/10.1016/j.envsci.2016.11.007
- 514 Cote, M., Nightingale, A.J., 2012. Resilience thinking meets social theory: Situating social change in socio-

515 ecological systems (SES) research. Prog. Hum. Geogr. 36, 475–489.

- 516 https://doi.org/10.1177/0309132511425708
- 517 Cutter, S.L., 2016. The landscape of disaster resilience indicators in the USA. Nat. Hazards 80, 741–758.
 518 https://doi.org/https://doi.org/10.1007/s11069-015-1993-2
- 519 Dalerum, F., 2014. Identifying the role of conservation biology for solving the environmental crisis. Ambio
 520 43, 839–846. https://doi.org/10.1007/s13280-014-0546-3
- 521 De Vries, S., Buijs, A.E., Langers, F., Farjon, H., Van Hinsberg, A., Sijtsma, F.J., 2013. Measuring the
- 522 attractiveness of Dutch landscapes: Identifying national hotspots of highly valued places using Google

- 523 Maps. Appl. Geogr. 45, 220–229. https://doi.org/10.1016/j.apgeog.2013.09.017
- De Vries, S., Lankhorst, J.R.K., Buijs, A.E., 2007. Mapping the attractiveness of the Dutch countryside: A
 GIS-based landscape appreciation model. For. Snow Landsc. Res. 81, 43–58.
- 526 Dente, B., 2014. Understanding Policy Decisions, in: SpringerBriefs in Applied Sciences and Technology,
- 527 SpringerBriefs in Applied Sciences and Technology. Springer International Publishing, Cham, pp. 1–
- 528 27. https://doi.org/10.1007/978-3-319-02520-9_1
- 529 Dumitru, A., Frantzeskaki, N., Collier, M., 2020. Identifying principles for the design of robust impact
- evaluation frameworks for nature-based solutions in cities. Environ. Sci. Policy 112, 107–116.
- 531 https://doi.org/https://doi.org/10.1016/j.envsci.2020.05.024
- Edwards, W., Barron, F.H., 1994. Smarts and smarter: Improved simple methods for multiattribute utility
 measurement. Organ. Behav. Hum. Decis. Process. 60, 306–325.
- 534 https://doi.org/10.1006/obhd.1994.1087
- 535 Elmqvist, T., Andersson, E., Frantzeskaki, N., McPhearson, T., Gaffney, O., Takeuchi, K., Folke, C., 2019.
- 536 Sustainability and resilience for transformation in the urban century. Nat. Sustain. 2.
- 537 https://doi.org/10.1038/s41893-019-0250-1
- Folke, C., Carpenter, S.R., Walker, B., Scheffer, M., Chapin, T., Rockström, J., 2010. Resilience thinking:
 Integrating resilience, adaptability and transformability. Ecol. Soc. 15, 1–9. https://doi.org/10.5751/ES03610-150420
- Gobattoni, F., Pelorosso, R., Lauro, G., Leone, A., Monaco, R., 2011. A procedure for mathematical analysis
 of landscape evolution and equilibrium scenarios assessment. Landsc. Urban Plan. 103, 289–302.
 https://doi.org/10.1016/j.landurbplan.2011.08.011
- Gottero, E., Cassatella, C., 2017. Landscape indicators for rural development policies. Application of a core
 set in the case study of Piedmont Region. Environ. Impact Assess. Rev. 65, 75–85.
- 546 https://doi.org/10.1016/j.eiar.2017.04.002

- 547 Gunderson, L., 2010. Ecological and human community resilience in response to natural disasters. Ecol. Soc.
- 548 15, 1–11. https://doi.org/10.5751/ES-03381-150218
- 549 Gunderson, L.H., 2000. Ecological resilience In theory and application. Annu. Rev. Ecol. Syst. 31, 425–

550 439. https://doi.org/10.1146/annurev.ecolsys.31.1.425

- Gunderson, L.H., Holling, C.S., 2002. Panarchy: understanding transformations in systems of humans and
 nature, Island, Washington.
- Holling, C.S., 1996. Engineering resilience versus ecological resilience, in: Engineering within Ecological
 Constraints. The National Academy of Sciences, pp. 31–44.
- Holling, C.S., 1973. Resilience and Stability. Annu. Rev. Ecol. Syst. 4, 1–23.
- Huck, A., Monstadt, J., 2019. Urban and infrastructure resilience: Diverging concepts and the need for crossboundary learning. Environ. Sci. Policy 100, 211–220.
- 558 https://doi.org/https://doi.org/10.1016/j.envsci.2019.05.008
- 559 IPCC, 2019. : Global Warming of 1.5°C. An IPCC Special Report on the impacts of global warming of 1.5°C
- above pre-industrial levels and related global greenhouse gas emission pathways, in the context of
 strengthening the global response to the threat of climate change, Ipcc Sr15.
- Jacinto, R., Grosso, N., Reis, E., Dias, L., Santos, F.D., Garrett, P., 2015. Continental Portuguese Territory
- 563 Flood Susceptibility Index Contribution to a vulnerability index. Nat. Hazards Earth Syst. Sci. 15,
- 564 1907–1919. https://doi.org/10.5194/nhess-15-1907-2015
- Kallis, G., Norgaard, R.B., 2010. Coevolutionary ecological economics. Ecol. Econ. 69, 690–699.
 https://doi.org/10.1016/j.ecolecon.2009.09.017
- Keeney, R.L., Raiffa, H., 1979. Decisions with Multiple Objectives: Preferences and Value Trade-Offs.
 IEEE Trans. Syst. Man Cybern. 9, 403–403. https://doi.org/10.1109/TSMC.1979.4310245
- Lambin, E.F., 2005. Conditions for sustainability of human-environment systems: Information, motivation,

- 570 and capacity. Glob. Environ. Chang. 15, 177–180. https://doi.org/10.1016/j.gloenvcha.2005.06.002
- 571 Lourenço, J.M., Danko, C.C., Pereira, N., Ramos, L., Bento, R., Bentes, I., 2009. Increasing CO2 emission in
- the Douro Valley: The role of land uses and fires, in: ISOCARP Review 05. pp. 126–145.
- 573 Ludwig, D., Walker, B., Holling, C.S., 1997. Sustainability, stability, and resilience. Ecol. Soc. 1.
- 574 https://doi.org/10.5751/es-00012-010107
- 575 Malczewski, J., 2006. GIS-based multicriteria decision analysis: A survey of the literature. Int. J. Geogr. Inf.
- 576 Sci. 20, 703–726. https://doi.org/10.1080/13658810600661508
- 577 MEA, 2005. Ecosystems and Human Well-Being. Synthesis, World Health.
- 578 Meerow, S., Newell, J.P., Stults, M., 2016. Defining urban resilience: A review. Landsc. Urban Plan. 147,
 579 38–49. https://doi.org/10.1016/j.landurbplan.2015.11.011
- 580 Mitchell, A., 2013. From Good Idea to Good Practice, OECD Working Paper 13/2013.
- 581 Monaco, R., Soares, A.J., 2017. A new mathematical model for environmental monitoring and assessment.
- 582 Springer Proc. Math. Stat. 209, 263–283. https://doi.org/10.1007/978-3-319-66839-0_13
- 583 Murray, J.D., 2002. Mathematical Biology : I . An Introduction , Third Edition, Interdisciplinary Applied
- 584 Mathematics. Springer-Verlag, New York. https://doi.org/10.1086/421587
- 585 Norgaard, R.B., 1994. Development betrayed: the end of progress and a coevolutionary revisioning of the
- 586 future, Development betrayed: the end of progress and a coevolutionary revisioning of the future.
- 587 Routledge. https://doi.org/10.1016/0921-8009(95)90157-4
- 588 OECD, 2008. Handbook on Constructing Composite Indicators: Methodology and User Guide, Handbook on
 589 Constructing Composite Indicators: Methodology and User Guide.
- 590 https://doi.org/10.1787/9789264043466-en
- 591Panduro, T.E., Veie, K.L., 2013. Classification and valuation of urban green spaces-A hedonic house price
- valuation. Landsc. Urban Plan. https://doi.org/10.1016/j.landurbplan.2013.08.009

- 593 Pelling, M., 2003. Natural disasters and development in a globalizing world, Natural Disasters and
- 594 Development in a Globalizing World. Routledge. https://doi.org/10.4324/9780203402375
- 595 Pelorosso, R., Gobattoni, F., Monaco, R., Leone, A., 2012. A new approach for the assessment of landscape
- evolution scenarios: from whole to local scale, in: Planning Support Tools: Policy Analysis,
- 597 Implementation and Evaluation. FrancoAngeli, pp. 1023–1033.
- 598 Pendall, R., Foster, K.A., Cowell, M., 2010. Resilience and regions: Building understanding of the metaphor.
- 599 Cambridge J. Reg. Econ. Soc. https://doi.org/10.1093/cjres/rsp028
- 600 Perrings, C., 2006. Resilience and sustainable development. Environ. Dev. Econ. 11, 417–427.
- 601 https://doi.org/10.1017/S1355770X06003020
- 602 Pillay, Y.P., Buschke, F.T., 2020. Misaligned environmental governance indicators and the mismatch
- between government actions and positive environmental outcomes. Environ. Sci. Policy 112, 374–380.
 https://doi.org/https://doi.org/10.1016/j.envsci.2020.07.010
- Prati, G., Pietrantoni, L., 2009. Resilienza di comunità: definizioni, concezioni ed applicazioni. Psychofenia
 12, 1–26. https://doi.org/10.1285/i17201632vXIIn20p9
- Santos, M., Fragoso, M., Santos, J.A., 2018. Damaging flood severity assessment in Northern Portugal over
 more than 150 years (1865–2016). Nat. Hazards 91, pages983–1002. https://doi.org/10.1007/s11069017-3166-y
- 610 Schaller, L., Targetti, S., Villanueva, A.J., Zasada, I., Kantelhardt, J., Arriaza, M., Bal, T., Fedrigotti, V.B.,
- 611 Giray, F.H., Häfner, K., Majewski, E., Malak-Rawlikowska, A., Nikolov, D., Paoli, J.C., Piorr, A.,
- 612 Rodríguez-Entrena, M., Ungaro, F., Verburg, P.H., van Zanten, B., Viaggi, D., 2018. Agricultural
- 613 landscapes, ecosystem services and regional competitiveness—Assessing drivers and mechanisms in
- nine European case study areas. Land use policy 76, 735–745.
- 615 https://doi.org/10.1016/j.landusepol.2018.03.001
- 616 Schultz, L., Folke, C., Österblom, H., Olsson, P., 2015. Adaptive governance, ecosystem management, and

- 617 natural capital. Proc. Natl. Acad. Sci. U. S. A. 112, 7369–7374.
- 618 https://doi.org/10.1073/pnas.1406493112
- Scrivens, K., Smith, C., 2013. Four Interpretations of Social Capital: An Agenda for Measurement. OECD
 Stat. Work. Pap. https://doi.org/http://dx.doi.org/10.1787/5jzbcx010wmt-en
- 621 Steenberg, J.W.N., Duinker, P.N., Van Damme, L., Zielke, K., 2012. Criteria and Indicators of Sustainable
- 622 Forest Management in a Changing Climate: An Evaluation of Canada's National Framework. J.
- 623 Sustain. Dev. 6, 32–64. https://doi.org/10.5539/jsd.v6n1p32
- 624 Steinitz, C.A., 2014. A Framework for geodesign, ESRI press. https://doi.org/10.1007/s13398-014-0173-7.2
- TEEB, 2010. Teeb The Economics of Ecosystem and Biodiversity for local and regional policy makers,Report.
- Terkenli, T.S., 2014. Landscapes of Tourism, in: Alan A. Lew C. Michael Hall Allan M. Williams (Ed.), The
 Wiley Blackwell Companion to Tourism. John Wiley & Sons, Ltd, Oxford, UK, pp. 282–293.
- 629 https://doi.org/10.1002/9781118474648.ch22
- 630 Tobin, G.A., Whiteford, L.M., 2002. Community resilience and volcano hazard: The eruptions of
- Tungurahua and evacuation of the Faldas in Ecuador. Disasters 26, 28–48.
- 632 https://doi.org/10.1111/1467-7717.00189
- 633 Todman, L.C., Fraser, F.C., Corstanje, R., Deeks, L.K., Harris, J.A., Pawlett, M., Ritz, K., Whitmore, A.P.,
- 634 2016. Defining and quantifying the resilience of responses to disturbance: A conceptual and modelling
- approach from soil science. Sci. Rep. 6, 1–11. https://doi.org/10.1038/srep28426
- Turner, M.G., Gardner, R.H., 2015. Landscape Ecology in Theory and Practice, Landscape Ecology in
 Theory and Practice. https://doi.org/10.1007/978-1-4939-2794-4
- 638 Tyrväinen, L., 1997. The amenity value of the urban forest: an application of the hedonic pricing method.
- 639 Landsc. Urban Plan. 37, 211–222. https://doi.org/10.1016/S0169-2046(97)80005-9

- 640 UNISDR, 2015. The Sendai Framework for Disaster Risk Reduction: the challenge for science. R. Soc.
- 641 Meet. Note. https://doi.org/A/CONF.224/CRP.1
- 642 UNISDR, 2005. Hyogo Framework for Action 2005-2015, in: United Nations International Strategy for
 643 Disaster Reduc. https://doi.org/10.1017/CBO9781107415324.004
- 644 United Nations, 2015. Transforming Our World: the 2030 Agenda for Sustainable Development United
- 645 Nations United Nations Transforming Our World: the 2030 Agenda for Sustainable Development.
- 646 A/RES/70/1. United Nations.
- 647 Valente, S., Coelho, C., Ribeiro, C., Soares, J., 2013. Forest Intervention Areas (ZIF): A New Approach for
- 648 Non-Industrial Private Forest Management in Portugal. Silva Lusit. 21, 137–161.
- 649 Walker, B., Gunderson, L., Quinlan, A., Kinzig, A., Cundill, G., Beier, C., Crona, B., Bodin, Ö., 2007.
- Assessing resilience in Social-Ecological Systems A workbook for scientists, Transformation.
- 651 Resilience Alliance. https://doi.org/10.1007/s11284-006-0074-0
- 652 Waltert, F., Schläpfer, F., 2010. Landscape amenities and local development: A review of migration,
- regional economic and hedonic pricing studies. Ecol. Econ. 70, 141–152.
- 654 https://doi.org/10.1016/j.ecolecon.2010.09.031
- World Heritage Committee, 2001. Nomination of Alto Douro Wine Region for the World Heritage List.
 Helsinki.
- Zêzere, J.L., Pereira, S., Tavares, A.O., Bateira, C., Trigo, R.M., Quaresma, I., Santos, P.P., Santos, M.,
 Verde, J., 2014. DISASTER: A GIS database on hydro-geomorphologic disasters in Portugal. Nat.
 Hazards 72, 503–532. https://doi.org/10.1007/s11069-013-1018-y

CULTIVATIO	ONS					
Code	Indicators	Description	um	Preference	Type	Source
	Agriculture farms	The indicator considers the number of enterprises by head office municipality and according to CAE- Rev.3 classification (2016)	No.		General	CCDR-N
	Agriculture labour force	It measures the number of workers qualified in agriculture, hunt and forests	No.		General	CCDR-N
	Utilized Agriculture Surface	It represents the incidence of Utilized Agricultural Surface	ha.		General	CCDR-N
Value	Permanent cultivations	It summarizes the Mediterranean cultivations, such as almonds and olive trees. This indicator may represent the elements that characterize, together vineyards, the agriculture tradition and landscape composition.	No.	max	General	CCDR-N
	Vineyard surface	It measures the hectares of vineyards surface in the territory.	ha		General	CCDR-N
	PDO/PGI Wine production declared	It records the annual wine production with PDO/PGI certification	hl/year		Site-specific	CCDR-N
	Precipitation variation	It measures the annual precipitation variation between 1988-2012	mm/year		General	CCDR-N
	Temperature variation	It measures the annual temperature variation by considering the time period 1988-2012	C°/year	r	General	CCDR-N
Vulnerability	Wind speed	It measures the wind speed by modelling the historical series 1971-2000 as number of days average -10m > 5,5 m/s	No. days	min	Site-specific	IPMA - Portal do Clima
	Soil slope higher than 30%	It considers the soil with slope >30% where the grape harvest is more difficult, and it causes an economic loss	ha		Site-specific	COPERNICUS DEM
(LEADER programme investments	It considers the economic resources provided by LEADER (2006-2013) to support farmers and rural development	€		Site-specific	LEADER 2006-2013
Adaptability	Participation of Municipalities in projects of rural development	It considers the Municipalities participation in projects of rural development within the PDR-UTAD 2014-2020	No.	max	Site-specific	PDR-UTAD 2014- 2020
	Young farmers	It considers the young farmers (21-36 yo) as generational renovation and at the same time the generation who preserves local knowledge.	No.		General	CCDR-N



Table A.1. Set of resilience indicators: Cultivations component.

TOURISM						
Criteria	Indicators	Description	um	Preference	Type	Source
	Tourism operators	The indicator measures the incidence of tourism operators in the territory	No.		General	RNT
	Tourism presences	It refers to the tourists that sleep at least one night in tourism establishments	No.		General	INE
	Accommodation capacity	It refers to the number of rooms provided by the tourism establishments	No.		General	INE
Value	Cultural events and recreative activities	It considers the number of events (e.g. seminars, workshops, exhibitions) that promote the territory	No.	max	General	Municipalities cultural agendas
	Average cost of tourism destinations	It is the weighted average between the prices on travel, transportation, food - drink and sport activities in the tourism heavy season and the base period. If the value is near to 1, it shows a criticality, whereas if the value is near to 0 it shows a lack of vulnerability	0; 1		General	Airbnb - Tripadvisor- GuidaMichelin
	Tourism pressure	It provides the incidence of tourists (in a year) with respect to the residents that live in the territory	%		General	INE
	Days of cold waves	It refers to the days of cold waves that may influence tourism flows, especially in out-season	days		General	IPMA - Portal de Clima
ulnerability	Days of heavy rains >=	It refers to the days of heavy		min	Site-	IPMA - Portal do
	10 mm/h	rains >= 10 mm that may influence tourism flows.	days		specific	Clima
Č	Days of heat waves	It refers to the days of heat that may influence the tourism flows and in the long- term also the type of tourism in the territory.	days		General	IPMA - Portal de Clima
Adaptability	Programmes and Projects of tourism development	It considers programmes and projects finalized to the tourism development.	No.		General	UTAD, PIOT- ADV, Municipalities websites
	Initiatives of tourism innovation	It considers the initiatives of tourism promotion through the support of innovation technologies (e.g. <i>Loja</i> <i>interativas</i> , DOUROTOUR)	No.	max	Site- specific	Porto e Norte (TEM)

 Table A.2. Set of resilience indicators: Tourism component.

REAL ESTAT	REAL ESTATE										
Criteria	Indicators	Description	um	Preference	Туре	Source					
Value	Average real estate value	The indicator measures the average real estate value of buildings	€/m ²	max	General	INE					
Vulnerability	Age of buildings	The indicator considers the amount of buildings realized before 1919 and between 1919 and 1945	Age	min	General	PORDATA 2017					
Adaptability	Restructured buildings	The indicator measures the number of restructured buildings as indirect measure of urban life quality	No	max	General	PORDATA 2017					

 Table A.3. Set of resilience indicators: Real Estate component.

FORESTS						
Criteria	Indicators	Description	um	Preference	Type	Source
	Forest surface	The indicator measures the total forests surface	ha		General	COS 2015
Value	Forest road network	It refers to the presence of road for the safeguard of forests against fire events	kml	max	General	OSM data
	Fire-fighters workers	It considers the fire workers with respect to the Norte fire workers as forestry management.	No.	Y	General	CCDR-N
	Forest surface burnt by fires	It measures hectares of forests that have been destroyed by fires in the last year.	ha		General	CCDR-N
Vulnerability	Land take	It is given by the land take in terms of urban areas and infrastructures with respect to the total surface of the Municipality	%	min	General	CLC 2000, COS 2015
	Extreme precipitations > 50 mm/h	It refers to the occurrence of extreme precipitation higher than 50 mm/h. The forests cannot contain a large amount of water in the short time, thus causing floods and landslides events	%		General	IPMA - Portal do Clima
	Municipal Forest Fire Protection Plans (PDMFCI)	It considers the presence of local plans for the prevention of fire risk in the forests	%		Site-specific	ICNF
Adaptability	Areas of Forests Intervention (ZIF)	The ZIF is a tool that has been integrated in Portuguese legal framework for forest management and protection against fires (DFCI) after the wildfires in 2003. The ZIF law was amended in 2009.	ha	max	Site-specific	CCDR-N
	Investments for forest management (PDR, PRODER)	It considers the amounts of investments in national and international programs for managing and preserving forestry heritage.	€		Site-specific	ICNF

 Table A.4. Set of resilience indicators: Forests component.

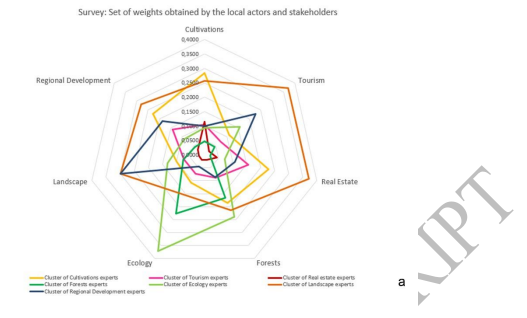
ECOLOGY						
Criteria	Indicators	Description	um	Preference	Type	Source
Value	Biological and territorial energy capacity	The indicator measures the flux of bio-energy produced by a Municipality (or Landscape Unit)	%	max	General	COS 2015
value	Green areas of high ecological quality	logical quality higher than 6,5 Mcal/m ² * year		IIIIX	General	COS 2015
	Density of urban areas	It is obtained by dividing the total built-up areas with the total surface of Municipality	%		General	COS 2015
Vulnerability	Dispersion of urban areas	It is calculated by dividing the overall perimeter of the Municipality by the sum of all perimeters of the urban fabric	%	min	General	COS 2015
	Density of impermeable barriers	It is obtained by considering the total surface of the environmental system and the surface of impermeable barriers. The indicator should me minor or equal to 1.	%		General	COS 2015
	Global connectivity	It measures the connectivity between municipal bounders that are able to exchange fluxes of bioenergy with neighbouring landscape units.	%	<i>y</i>	General	COS 2015
Adaptability	Solar exposure of biotopes	It measures the solar exposure of biotopes, by considering the weighted aggregation of biotopes surfaces exposed at South- East-South (SE), at South- West (W) and at North-East (NE)	%	max	General	COPERNICU DEM
	Humidity relative of biotopes	It calculates the average value between the indicators of solar exposure, relative humidity and ecotones length barriers	%		General	COPERNICU DEM, COS 2015, PT CLIMATE DATA

LANDSCAPE						A
Criteria	Indicators	Description	um	Preference	Type	Source
	Density of terrestrial protected areas	The indicator calculates the extension of protected areas related to the territorial surface.	%		General	CCDR-N
	Density of Natura 2000 sites	It considers the extension of Natura 2000 sites in the considered territory, related to the total number of the region/nation.	%		General	CCDR-N
Value	Density of protected cultural assets	It considers the number of protected cultural assets with respect to the total cultural assets in the territory.	%	max	General	CCDR-N
value	Landscape viewpoints	It considers the number of high scenic value viewpoints from that is possible to appreciate the aesthetic value of the considered landscape	No.	Ċ	General	CIM DOURO
	Accessibility from PORTO	It estimates the time distance from Porto to reach Douro Municipalities. The indicator is closely related to the degree of infrastructure accessibility and regional integration.	minute s	min	Site-specific	Guida Michelin
	Skyline disturbances	It records the presence of visive disturbances that may compromise the perception of landscape (e.g. pylons, wind turbines, highway)	No.	7	General	EDP distribuçao
	Non-protected cultural heritage	It considers the incidence of non-protected cultural assets with respect to the overall cultural heritage in the considered territory	%		General	IGEO
Vulnerability	Landscape fragmentation	It considers the degree of heterogeneity of the territory by calculating the Shannon index. When the value is near to 1, it means the landscape composition is homogeneous and this favours the continuity and conservation, whereas when the value is near to 0 this means there is a high landscape diversity	%	min	General	COS 2015
P	Environmental associations	It measures the incidence of environmental associations with respect to the overall associations in the considered territory.	No.		General	PORDATA
Adaptability	Municipal investments for protected areas and biodiversity	It refers to the amount of municipal investments for preserving and enhancing protected areas and biodiversity	€/y	max	nax General	
	Group of Local Actions (GAL)	It records the number of Groups of Local Actions (GAL) as public-private partnerships for the local development of rural areas.	No		General	ENRD

 Table A.6. Set of resilience indicators: Landscape component.

riteria	Indicators	Description	um	Preference	Type	Source
	Cohesion between actors and stakeholders	It calculates the density of relations between the local actors and the stakeholders with respect to the resilience of the territory	%		General	Computed after Dente 2014
	Population with high education degree	It considers the residents with high education degree with respect to the total population in the territory	%		General	CCDR-N
	Accessibility to services	It considers the time distance to reach primary services (e.g. hospitals, schools) as indirect measure of the urban life quality	minutes		General	Google Maps, OSM, KITCAS
Value	Gross value added by economic activities	It measures the gross value added that is generated by economic activities and non-financial firms	%	max	General	CCDR-N
	Renewable energy production	It considers the incidence of renewable energy with respect to the annual energy production in the territory	%	ć	General	CCDR-N
	Incidence of recycled waste	It considers the production of recycled waste with respect to the		S	General	CCDR-N
	ICT enterprises	It considers the number of ICT enterprises as new frontier for the regional and local economy.	No.		General	CCDR-N
	Inactive population (<15 yo and >65 yo)	It summarizes the residents with age under 15 yo and over 65 yo as the part of population that is most exposed to risks	No.		General	CCDR-N
	Incidence of Population flows	It measures the population flows in terms of in-migration and outmigration.	%	min	General	CCDR-N
/ulnerability	Greenhouse gas emissions	It measures the green-house emissions released in the atmosphere in the considered territory	kt		General	APA ambiente
	Flood risk area	It considers the area affected by flood risk with respect to the total municipal surface.	%		General	SNIamb
	Non-occupation rate	It measures the percentage of people that is searching for a job with respect to the labour force of the territory	%		General	CCDR-N
	Projects presented in the program Norte 2020	It considers the number of projects approved in the Norte2020 program to sustain the regional development	No.		Site-specific	Norte2020
,	Adoption of Climate planning	It considers the number of climate plans at local scale adopted in the territory	No.		General	Municipalities websites
Adaptability	Projects of sustainable mobility	It refers to the Municipalities participation to the project "Accessibility for all" for increasing the sustainable mobility	0; 1	max	Site-specific	MPT Dept. Portugal
V	Projects presented by citizens	It considers the projects presented by citizens to empower the territorial local development.	No		Site-specific	OPP 2017
Ŧ	EIA and SEA procedures approved	It refers to the EIA and ESA evaluation procedures approved in the territory.	No.		General	APA ambiente
	Municipal plans updated (last 10 years)	It considers the number of municipal plans updated in the last 10 years.	0; 1		General	Municipalities websites

 Table A.7. Set of resilience indicators: Regional development component.



Survey: Final set of weights

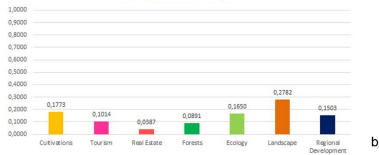
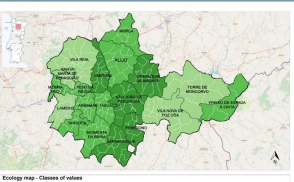


Figure A.1 Illustration of the evaluations of the single experts (a) and final set of weights (b).





📂 > 0,2 Very low value 📒 0.2 - 0,4 Low value 🚺 0,4 - 0,6 Medium value 🌉 0,6 - 0,8 - High value 🌉 0,8 > Very high value



> 0,2 Very low value 0,2 - 0,4 Low value 0,4 - 0,6 Medium value 0,6 - 0,8 - High value < 0,8 Very high value



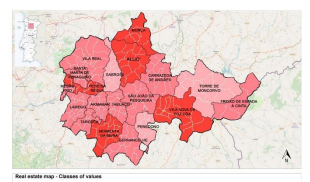
Tourism map - Classes of values

> 0,2 Very low value 0,2 - 0,4 Low value 0,4 - 0,6 Medium value 0,6 - 0,8 - High value < 0,8 Very high value

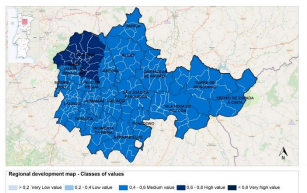


Landscape map - Classes of values

> 0,2 Very low value 0,2 - 0,4 Low value 0,4 - 0,6 Medium value 0,6 - 0,8 High value e < 0,8 Very high value



> 0,2 Very low value 0,2 - 0,4 Low value 0,4 - 0,6 Medium value 0,6 - 0,8 High value 0,8 > Very high value



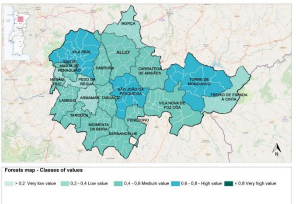






Figure A.2. Thematic maps of the seven components.

LU	Municipalities	Vi0	b i0	Ui	ai	di	φ_i	Si	Pi	Equilibria
1	Alijó	0.5780	0.4699	0.0289	0,2415	0.6781	0.3059	29760	310.34	3 (1), (2)
2	Armamar	0.4544	0.4096	0.0272	0,1694	0.6343	0.6688	11720	222.91	3 (1), (2)
3	Carrazeda de Ansiães	0.6344	0.5594	0.0178	0,2333	0.6792	0.3944	27920	306.43	3 (1), (2)
4	Freixo de Espada à Cinta	0.6335	0.4205	0.0085	0,2407	0.5707	0.0400	24410	169.97	(2) (1)
5	Lamego	0.4816	0.3745	0.0551	0,1256	0.6353	0.2356	16540	312.14	(2) (1)
6	Mesão Frio	0.3212	0.3476	0.0366	0,3030	0.6865	0.0338	2660	68.28	(1)
7	Moimenta da Beira	0.6304	0.4827	0.0316	0,2087	0.6986	0.2907	22000	277.74	3 (1), (2)
8	Murça	0.6552	0.5161	0.0221	0,2109	0.6348	0.0533	18940	179.27	(2) (1)
9	Penedono	0.7128	0.5663	0.0209	0,1965	0.7133	0.1049	13370	153.34	(2) (1)
10	Peso da Régua	0.3243	0.3150	0.0570	0,2753	0.6078	0.6571	9490	180.64	3 (1), (2)
11	Sabrosa	0.5522	0.4870	0.0334	0,2314	0.6671	0.6472	15690	224.67	3 (1), (2)
12	Santa Marta de Penaguião	0.3946	0.4196	0.0512	0,2189	0.5760	0.0373	6930	278.92	(1)
13	São João da Pesqueira	0.4128	0.3763	0.0133	0,1844	0.6550	1.0982	26610	154.36	3 (1), (2)
14	Sernancelhe	0.7113	0.5080	0.0217	0,2054	0.6754	0.2853	22860	264.77	3 (1), (2)
15	Tabuaço	0.5996	0.4928	0.0195	0,1946	0.6100	0.3744	13390	211.52	3 (1), (2)
16	Tarouca	0.6432	0.4925	0.0317	0,1884	0.6809	0.1118	10010	135.75	2 (1)
17	Torre de Moncorvo	0.6641	0.4071	0.0129	0,2138	0.5834	0.0804	53160	414.91	2 (1)
18	Vila Nova de Foz Côa	0.5295	0.3511	0.0158	0,1953	0.5809	0.4366	39820	379.36	3 (1), (2)
19	Vila Real	0.6330	0.4808	0.0810	0,2464	0.6676	0.1124	37880	450.00	(1)

 Table A.8. Model parameters and equilibria.

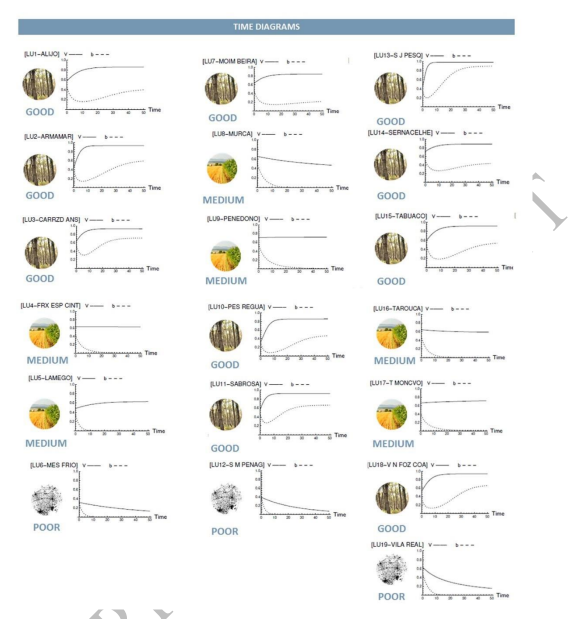


Figure A.3 Time diagrams of the 19 LUs. Elaborations made with Mathematica Software, 2019

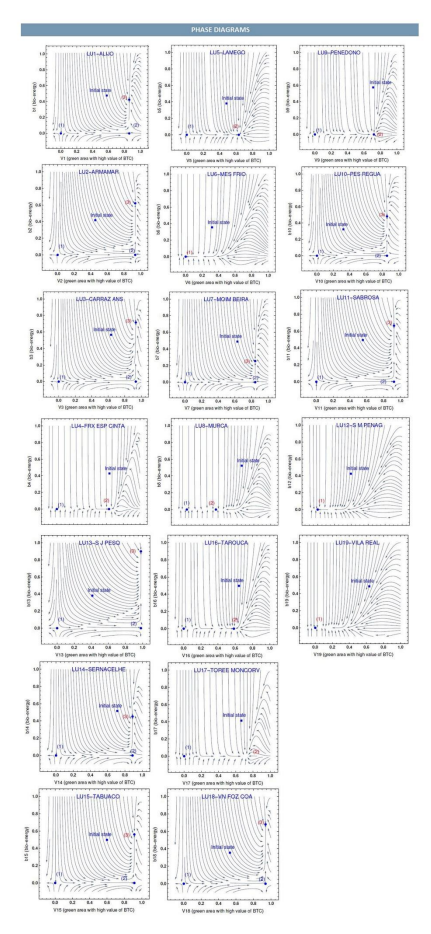




Figure A.4. Phase diagrams of the 19 LUs. Elaborations made with Mathematica Software, 2019