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This is the final peer-reviewed author's accepted manuscript (postprint) of the following publication:

Published Version:

Assumma V., Bottero M., De Angelis E., Lourenco J. M., Monaco R., Soares A. J. (2021). A decision support system for territorial resilience assessment and planning: An application to the Douro Valley (Portugal). SCIENCE OF THE TOTAL ENVIRONMENT, 756, 1-10 [10.1016/j.scitotenv.2020.143806].

Availability:

[This version is available at: https://hdl.handle.net/11585/912950 since: 2024-05-11](https://hdl.handle.net/11585/912950)

Published:

[DOI: http://doi.org/10.1016/j.scitotenv.2020.143806](http://doi.org/10.1016/j.scitotenv.2020.143806)

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Accepted Manuscript

Journal of Science of the Total Environment:

A decision support system for territorial resilience assessment and planning: An application to the Douro Valley (Portugal)

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To appear in: Science of the Total Environment

Received 31 July 2020 Received in revised form 12 October 2020 Accepted 25 October 2020 Available online 26 November 2020

Doi: https://doi.org/10.1016/j.scitotenv.2020.143806

Please cite this article as:

Assumma, V., Bottero, M., De Angelis, E., Lourenço J.M., Monaco, R., Soares, A.J: (2021). A decision support system for territorial resilience assessment and planning: An application to the Douro Valley (Portugal). Journal of Science of the Total Environment, vol 756, 143806, pp. 1-10. DOI: 10.1016/j.scitotenv.2020.143806

This PDF is an unedited version of a manuscript that has been peer reviewed and accepted for publication. The manuscript has not yet copyedited or typeset, to allow readers its most rapid access. The present form may be subjected to possible changes that will be made before its final publication.

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

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

 Research on resilience (Berkes and Folke, 1998; Holling, 1996, 1973) has been going on for more than fifty 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, such as by engineering, ecology, psychology, economy, urban planning, disaster risk management, climate planning, among other.

 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; Ceravolo et al., 2016). Psychology conceives resilience to study the individual and since the 80s was intended as the community's capacity to respond after disasters and dramatic events (Adger, 2000; Prati and Pietrantoni, 2009; Tobin and Whiteford, 2002).

 Studies on ecological resilience began during the 60´s with attempts to model the ecosystems and investigate 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 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 interactions. The system can skip directly to a reorganization phase, without intermediate phases, and even can interact across scales (Gunderson and Holling, 2002). This definition lends itself to the unpredictable nature of resilience (Holling, 1996; Pendall et al., 2010). Holling's studies became the main reference to conceptualize a formal analytical framework (Cote and Nightingale, 2012; Walker et al., 2007), which incorporated also studies in ecological economics (Anderies et al., 2004; Ludwig et al., 1997; Norgaard, 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 Folke, 1998) which "grow, adapt, transform and collapse, at different scales" (Lambin, 2005), thus identifying complex adaptive systems (Folke et al., 2010; Gunderson, 2010).The mentioned studies 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 considering the dynamic behavior of systems (Meerow et al., 2016), the combination of resilience, sustainability and transformability to trigger important planning challenges (Elmqvist et al., 2019), among other.

 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 Nations, 2015). The Urban Agenda Habitat III (Agenda, 2016) supports the SDGs achievements through guidelines. The Hyogo framework and the Sendai Framework (UNISDR, 2015, 2005) intend resilience as a process within the disaster risk management. Despite the development of various frameworks, mismatches have been detected between government actions and environmental outcomes (Pillay and Buschke, 2020). The growing attention and the overuse of resilience generated confusion in the academic, political and professional fields (Cutter, 2016), leading to have divergent concepts (Huck and Monstadt, 2019). The common trend is to take position definitions with respect to a single dimension, the scale and investigated object or to combine definitions by merging common features and minimizing differences (Chambers et al., 2019).

 In recent years, territorial resilience was defined as "an emerging concept capable of aiding the decision- making 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 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). 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. The proposed framework combines indicators developed through a multicriteria approach with a dynamical 87 model of Lotka-Volterra cooperative type (Assumma et al., 2019b; Gobattoni et al., 2011; Monaco and 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). The application to a real territory with its specific characteristics and local/regional agents demonstrates that ecologically-based technical knowledge on territorial resilience can integrate different sets of components, 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- line scenarios. In so doing, it addresses criticisms about resilience involving a top-down approach that does not address decision contexts or about it lacking focus on implementation, especially of transformative 96 adaptation (Colloff et al., 2017).

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-

2. Materials and methods

 This study combines Multicriteria Decision Analysis (MCDA), dynamical modelling to support Decision 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.
-

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

et al., 2002).

- In particular, a three-step procedure has been followed for the calculation of the TRI:
- (i) Indicators selection and data collection;

(ii) Weighting and aggregation;

- (iii) Spatial analysis and visualization.
-
- **2.1.1 Indicators selection and data collection**
- 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: Cultivations component refers to the relations between the rural landscape, economic aspects and climate change features (Gottero and Cassatella, 2017; Schaller et al., 2018). Tourism considers the tourism offer and the impacts generated on a rural landscape by tourism flows (Terkenli, 2014). Real 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 fundamental resource because deliver benefits to local communities and needs the management to 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 ecological features of a SES, e.g. the biological energy, green areas of high quality, or the presence 144 of urban areas that may obstacle the connectivity of the system. Some of them have been used as parameters of the dynamical model as it will be explained in Section 2.3. (Babí Almenar et al., 2018; Bonacini et al., 2017; Dalerum, 2014; Gobattoni et al., 2011). Landscape considers the presence of protected areas and cultural heritage and also those features that may enhance or compromise 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 resilience (Dente, 2014; Scrivens and Smith, 2013).

The indicators are organized into components and they are reported in Tables A.1-A.7

(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, evolving towards 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
- considered innovative for assessing territorial resilience of wine regions.
- 162 The alternatives are the municipalities of the NUTS III, Douro, which have been organized into 19 163 landscape units. More information are reported in section 2.2.
-

Figure 2. Structure of the set of indicators.

- Various data sources were considered (Tables A.1-A.7): statistical data sources (e.g. Instituto Nacional de
- 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).
-

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 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 method allows to rank groups of elements from the most important to the less important (Barron and Barrett, 1996; Edwards and Barron, 1994) and to calculate normalized weights. It was chosen due to different motivations: firstly, the SMARTER procedure facilitates an evaluation of numerous elements into the process, and in this sense the ranking reduces the number of comparisons; secondly, it allows the experts to give qualitative judgments and not numerical values, thus increasing the confidence of the experts in the

evaluation.

 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 is based on the min-max transformation that allows to rescale the original values in a 0-1 range (OECD, 2008). The problem under analysis involves both aspects that positively affects the decision (whose corresponding indicators have thus to be maximized) and aspects that negatively affects the decision (whose 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 on the need to maximize or minimize the indicator, respectively:

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

(1)

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

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

aggregated through the hierarchy using an additive function:

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

(2)

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

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

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.

2.2. The mathematical model for ecological assessment

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

220 characterized by a significant level of naturalness and contains specific cultivations as the vineyards, so that 221 the ecological component is one of the most important to be considered in this analysis.

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

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

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

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

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

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

228 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/m² 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

232
$$
b_i(t) = \frac{1}{B_{max} S_i} \sum_{j=1}^{m_i} B_{ji} s_{ji}
$$

 233 (3)

234 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 235 biotope *j*. Moreover, $B_{max} = 6.5$ Mcal/m² per year is the maximum value of BTC for the vegetation at 236 the European latitudes and corresponds to oak woods. Variables $V_i(t)$ and $b_i(t)$ change in time and their 237 evolution is given by the following system of ordinary differential equations (ODEs),

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

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)

246 parameters are included both in the dynamical model as input data to predict future possible scenarios, both 247 in the MCDA to evaluate the current ecological performance of the Douro Valley. In detail: 248 249 *Indicator of solar exposure of biotopes* 250 251 The indicator a_i measures the solar exposure of the i-th LU by considering the following formula $a_i = \frac{w_1 S_i^{SE} + w_2 S_i^{W} + w_3 S_i^{NE}}{S}$ 252 $a_i = \frac{n_1 + n_2 + n_3 + n_4}{S_i} \le 1$ 253 (6) 254 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, 255 and the weights w_1 , w_2 , w_3 are respectively given by 0.50, 0.25 and 0.25. 256 257 *Indicator* d_i *of solar exposure, humidity and ecotone length* 258 259 The indicator d_i is the average value of the indicators of solar exposure a_i , relative humidity k_i^{hu} and 260 ecotone length k_i^{ec} , that is $d_i =$ 1 261 $d_i = \frac{1}{3}(a_i + k_i^{hu} + k_i^{ec})$ 262 (7) 263 where the parameters k_i^{hu} and k_i^{ec} are given by $k_i^{hu} = \frac{1}{5}$ $\frac{1}{S_i}(w_1S_i^h + w_2S_i^s), \quad k_i^{ec} = 1 - P_i \left(\sum_{i=1}^{\infty} P_{ij} \right)$ m_i $j=1$) −1 264 265 (8)

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

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

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

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 (11)

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

299 area of high ecological quality;

$$
300\\
$$

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

 302 (12)

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

305

306

$$
\left(V_i^{(3)}(t), b_i^{(3)}(t)\right) = \left(1 - \frac{U_i}{\varphi_i d_i}, 1 - \frac{U_i}{\varphi_i a_i d_i}\right),
$$

307

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

311 **2.2.2 Stability conditions**

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

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

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

 U_i $\varphi_i d_i$

 U_i $\varphi_i d_i$

couples of eigenvalues, given by

First equilibrium

$$
31\,
$$

318 $\lambda_{1i}^{(1)} = a_i - 1, \quad \lambda_{2i}^{(1)} = \varphi_i d_i - U_i$

$$
319 \tag{14}
$$

Second equilibrium

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

$$
322 \tag{15}
$$

Third equilibrium

324
$$
\lambda_{1i}^{(3)} = U_i - \varphi_i d_i, \quad \lambda_{2i}^{(3)} = \frac{U_i}{\varphi_i d_i} - a_i
$$

-
- (16)
-
- 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;
- 329 the second equilibrium is respectively asymptotically stable or unstable if $\varphi_i a_i d_i < U_i < \varphi_i d_i$;
- 330 b the third equilibrium, if it exists, that is if $U_i < \varphi_i a_i d_i$, it is asymptotically stable.
-
-

3. Results

3.1. Case study: the Douro Valley

- The Douro Valley is partially included in the UNESCO site "Alto Douro Wine Region" as "an evolving and
- 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

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

work has selected the 19 Municipalities of the NUTS III, Douro. From an ecological point of view, each

Municipality has been intended as a Landscape Unit:

-
- LU1 Alijó LU8 Murça LU15 Tabuaço LU2 - Armamar LU9 - Penedono LU16 - Tarouca LU3 - Carrazeda de Ansiães LU10 - Peso da Régua LU17 - Torre de Moncorvo LU4 - Freixo de Espada à Cinta LU11 - Sabrosa LU18 - Vila Nova de Foz Cȏa LU5 - Lamego LU12 - Santa Marta de Penaguião LU19 - Vila Real LU6 - Mesão Frio LU13 - São João da Pesqueira LU7 - Moimenta da Beira LU14 - Sernancelhe
-

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.
- The complete survey (September November 2019) was addressed to a larger group of actors and
- stakeholders involved in the Douro Valley activities. Work meetings were organized to ask to the experts to
- rank the indicators and to define potential actions of territorial resilience for the Douro Valley. The survey
- was also proposed online to the members of the Association of Port Wine Companies (AEVP).
- The average set of weights obtained through this survey was applied to calculate the TRI for each
- 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).

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

 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).

3.1.2 Results of the dynamical model

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

- 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
- 382 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
- Supplementary Material (Figures A.3 and A.4).

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

4. Discussion and conclusions

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

403 **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 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 third case is Vila Real, which records a good territorial resilience and a poor ecological quality at the state of 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.

 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. **Acknowledgements** Part of this research work has been developed within the Ph.D. thesis by V. Assumma "Assessing the Resilience of Socio-Ecological Systems to Shape Scenarios of Territorial Transformation". The authors are indebted to many CCDR-N staff members such as the ex-Vice President Eng. R. Magalhães, Dr. V. Devesa, Arch. F. Girão, the Head of Division Eng. H. Teles and several collaborators of Missão Douro/CCDR-N. Many thanks are also due to Dr. S. Machado (AEVP), Prof. D. Souto Rodrigues (C-TAC, UMINHO), Prof. R. Bento, Prof. I. Bentes, Prof. D. Lopez and Prof J. Rebelo (UTAD) and experts from Douro organizations and wine companies Dr. P. Russell-Pinto (IVDP) and Dr. O. Martinez (Lavradores de Feitoria). **Funding** The research by A.J.S. has been partially supported by the Portuguese Funds FCT Projects UIDB/00013/2020 and UIDP/00013/2020. **Disclosure statement** The authors declare no conflict of interest.

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

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

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

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

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

676 **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).

b

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

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