A Spatial Decision Support System for Multifunctional Landscape Assessment: A Transformative Resilience Perspective for Vulnerable Inland Areas

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Abstract: The concept of transformative resilience has emerged from the recent literature and represents a way to interpret the potential opportunities for change in vulnerable territories, where a socioeconomic change is required. This article extends the perspective of transformative resilience to an assessment of the landscape multifunctionality of inland areas, exploring the potential of identifying a network of synergies among the different municipalities that is able to trigger a process of territorial resilience. A spatial decision support system (SDSS) for multifunctionality landscape assessment aims to help local actors understand local resources and multifunctional values of the Partenio Regional Park (PRP) and surrounding municipalities, in the South of Italy, stimulating their cooperation in the management of environmental and cultural sites and the codesign of new strategies of enhancement. The elaboration of spatial indicators according to Landscape Services classification and the interaction between the “Analytic Network Process” (ANP) method, spatial weighted overly and geographic information system (GIS) support the identification of a preferable scenario able to activate a transformative resilience strategy in selected vulnerable inland areas, which can be scaled up in other similar contexts.

Keywords: spatial landscape patterns; spatial composite indicators; landscape functions; landscape resilience; ANP method; geographic information system (GIS)

1. Introduction

Within urban studies, the concept of resilient thinking [1] has been employed to address different aspects of the urbanisation process, e.g., the adaptation of cities to climate change [2], the urban local-spatial resilience [3], the urban ecosystem and metabolism [4], and the resilience in spatial planning [5]. Indeed, many authors have presented meanings of resilience according to multiple research fields and scientific interests, likewise relating it to the landscape concept. To emphasize which landscapes’ features, geographical data, indicators, and assessment methods have to be referred to and how the stakeholders act to define a decision-making problem to address the formulation of sustainable development strategies [6,7], a definition of landscape resilience should be critically selected and shared within the scientific debate.

Definitions of resilience have generally reflected the concept of the ability to preserve a status or adapt to a new condition after a shock [8]. In particular, Beller et al. [9] have related the resilience to the landscape’s capacity to retain ecological functions and processes, biodiversity, and resources, despite many stressors and turbulences [9]. At the same time, the concept of resilience, conceived as responding well to disruptive change, is related to recovery, and is able to express the ability to overcome challenges; experiment with new approaches; regain productivity and renewal linked to applying learning, innovating, and emerging stronger [10,11].
According to a socioecological perspective—where the landscape is a result of human–natural interactions [12]—the communities’ self-organization after shocking events [13] and the multifunctionality [14–16] make a landscape resilient. In recent years, system thinking has been widely diffused to describe a way of understanding the relationship between people and nature, based on the idea that social and ecological systems are interrelated and indivisible, and that it is actually impossible to separate people from nature [17–20]. Exploring the interactions between human activity and the environment in urban systems and their capacity to be resilient to change means investigating complex urban social–ecological relationships, ecological impacts, and sustainable urban resource management [21–23].

Several recent studies [24] have underlined the transformative aspects of resilience and the normative implications of measuring it, where adaptive and transformative capacities [25] are related to spatial context characteristics; top-down or bottom-up methods; inherent properties of a socioeconomic system expressed by the ability of individuals, stakeholders, and communities to learn from and respond to changes, in a dynamic process [26,27]. Transformative resilience is assonant to the concept of antifragility [28] that goes beyond resilience and robustness, indicating the ability of systems to change and cope with pressures, stresses, volatility, and disorder. Contemporary approaches to resilience [29–35] have recognized it as a process rather than an outcome, where four resource pools interact: social capital; community competence; information and communication; economic development. Indeed, the landscape, considered a complex socioecological system, embeds human activities [36] and biophysical land units which continuously change [37–39], and provides those seeking to enhance the resilience of vulnerable components with opportunities for complex transformation, when conditions of prolonged stress affect it.

In a spatial assessment procedure, the landscape units—or mapping units—have been used to determine the investigation field according to widespread types and characters (i) [40], to collect data and make them more consistent by mathematical and statistical aggregation procedures (ii) [41], and to convert these data into evaluation criteria (iii) [42,43]. Therefore, landscape transformative resilience can be conceived as an expression of its multifunctionality, i.e., the feature of providing multiple uses and functions at the same location [44,45]. Based on this conceptualization, an assessment of the interconnection among ecological flows and social dynamics—both expressed in terms of service-providing landscape elements [46]—has allowed adaptation strategies for changes to be explored within an interdisciplinary approach [47].

According to Hobbs (2014), multifunctional landscapes encompass the full range of landscape elements and the services they provide to human well-being [48]. At the same time, Potschin and Haines-Young (2006) have related sustainability to the landscape’s capacity to provide goods and services for future generations, evaluating the quality of those services in monetary and nonmonetary terms [49]. Indeed, landscape transformative resilience can be analyzed by considering landscape and ecosystem services (ES) to identify benefits for human beings and quantify the full cost of their loss, and engage stakeholders and local communities in a constructive dialogue [50]. Valles-Planells et al. (2014) have recommended the landscape services (LS) concept as an approach for transdisciplinary research, which matches landscape ecology to sustainability [43,51], and it can be interpreted as a specification of ES where the multifunctionality allows the spatial configuration of benefits and services for humans to be analyzed at the landscape scale. Moreover, the LS framework, as a multidimensional approach of the ecological economics, which includes ES, has allowed structure–function–value chains of the landscape to be evaluated [52–54].

Notwithstanding some ambiguities in definitions, which have led Potschin and Haines-Young (2016) to define LS and ES as boundary objects for sustainability [55], many authors [56–59] have made several arguments for using LS approach. Among these arguments, the following are the most relevant for our investigation: (i) the explicit spatial dimension of the assessment has to emerge; (ii) the focus points out important interrelationships...
among human activities and habitats; (iii) the relevance of the analysis for collaborative planning is high; (iv) historical landscape elements and natural features coexist in the investigated context; (v) the landscape attributes and their importance have to be inferred within a tourism-oriented sustainable strategy.

Furthermore, the operational framework of multicriteria decision analysis (MCDA) [60] has helped decision makers (DM) to make strategic decisions efficiently and define concrete solutions [61] through the monitoring, management, and assessment of the landscape’s resources in multidimensional contexts.

For the last three decades, spatial decision support systems (SDSS) combining MCDA and geographic information systems (GIS) have been improving the evaluation, interaction among local stakeholders, and design of new sustainable scenarios [62–64]. Many dedicated tools are becoming increasingly available to support planners and decision-makers developing planning support systems (PSS), defined as geo-information technology-based instruments. They can be visual-wide attractive and interactive platforms. Furthermore, they can include and manage explicit and codified information into planning processes, structure the mutual exchange of knowledge among a diverse group of actors, support participatory processes and collaborative deliberations, simulate planning consequences, and gather public inputs to improve local plan-making practices and inclusiveness [65,66]. Simultaneously, many studies have developed methodological approaches for context-specific and tailor-made multicriteria spatial decision support systems. They can diagnose the current situation, recognizing the identity of spatial elements and including qualitative and quantitative indicators. In this way, they guarantee a continuous assessment from diagnosis to completion, adopt a dynamic method considering continuous context evolution, implement a comparative approach examining different scenarios, and provide understandable and straightforward results, ensuring transparency and offering a GIS-based representation [67]. Additionally, integrating GIS tools with MCDA has meant bringing together spatial information, categorized based on multiple criteria, into a single evaluation index [68], which has been one of the outcomes that the authors have resolved to achieve. Nevertheless, mapping LS as indicators of landscape resilience and sustainability [69] has remained a challenge for specialists, academics, and DM. The proposed approach has tried to overcome some limitations of assessment techniques [70], which are related to the subjectivity of evaluations based on scores awarded by experts [56], introducing indicators of tourism facilities [71] and metrics of attractive landscape features [72,73].

According to these topics, the contribution of landscape evaluations in defining and planning sustainable development strategies has focused on the elicitation of landscape features and multiple values in spatial decision-making processes, and the effectiveness of methods and tools that allow the transformative landscape resilience to be measured in terms of multifunctionality, and support the transparency and understanding of the decision model. The purpose of this research was to develop a spatial decision support system (SDSS) to evaluate integrated enhancement strategies for a vulnerable landscape. The SDSS was tested on a relevant inner area in the South of Italy called the Partenio Regional Park (PRP) and 27 Italian municipalities to define strategies for the enhancement of local resources and to generate a cooperative and collaborative network among all the municipalities around the park. The article’s primary outcome is the provision of information on how spatial representation and landscape modeling help to understand tangible and intangible features, make better informed decisions, improve the communication among stakeholders, and build common ground to react to critical situations and identify adaptive redevelopment opportunities.

The paper proceeds as follows: Section 2 introduces materials and methods applied in the case study; Section 3 outlines the results; Section 4 shows the limitations and potential of the proposed methodology; Section 5 highlights new research topics for fostering the scientific debate and conclusive considerations.
2. Materials and Methods

The paper presents a methodology to investigate the relationships among multidimensional phenomena that affect the landscape pattern and its spatial distribution. This approach can be framed within the SDSS methodology [74–78] due to its ability to manage implied data and generate a representation model of the landscape through suitable spatial indicators and indices. The SDSS was structured in four phases, referred to as Intelligence (i), Design (ii), Choice (iii), and Outcome (iv) (Figure 1).

![Figure 1. The methodological framework of a spatial decision support system (SDSS) for the Partenio Regional Park (PRP).](image)

As mentioned above, the SDSS was tested on the case study of PRP. After a short description of the focus area, the in-depth methodology is described in the following paragraphs.

2.1. Case Study

The study area is located in the Campania region (Southern Italy) and includes 27 municipalities, covering approximately 289.0 km² with 67,594 inhabitants [79]. Additionally, 62.4 km² of Natura 2000 sites can be observed within the territory (Figures 2 and 3). Specifically, two protected zones, located in the study area, are referred to. The first is the “Partenio” ridge, along the south-west side, with the highest peaks of “Montevergine” (1480 m above sea level) and “Avella” mountains (1598 m above sea level), while the second zone is located on the northern side and includes the wood of “Montefusco Irpino”. PRP can be conceived, with its 148.7 km² of forests, as a relevant green infrastructure for the nearest inner areas.
In 2008, a Local Action Group—referred to as Gruppo di Azione Locale (GAL) Partenio [80]—was established to support communities in promoting local resources for sustainable development. This organization has been working to stimulate cooperation among different municipalities and define a shared vision of local development for several years. Thanks to several projects, GAL Partenio has involved local communities in the identification of new development opportunities for the area. During this process, different issues have been investigated, and several relevant objectives have been identified for building a territorial process of valorization.

In order to support the design and development of a sustainable enhancement strategy for PRP and surrounding areas, the GAL Partenio has requested that the Department of Architecture at the University of Naples “Federico II” provide a tool to organize the information collected and enable interactions among the different stakeholders involved in the decision-making process. An SDSS has been developed, articulated as four main phases and described in the next sections, and this is able to examine relationships and trade-offs among economic, social, environmental, and cultural values, taking into account the multidimensional components of a transformative territorial resilience process.

2.2. Intelligence Phase

The intelligence phase has allowed issues explored by GAL Partenio to be analyzed through focus-groups with local stakeholders. These activities have engaged three main stakeholder bundles, referred to as promoters (mayors, park agency, Campania region, Local Development Agency of PRP), operators (associations that promote local knowledge,
resources, and attractions; cooperatives of local agricultural producers; professionals and inhabitants; tourist agencies), and experts (urban planners, architects, environmental agency, and economists). During the focus groups, development opportunities able to foster an integrated enhancement strategy involving all of the municipalities around the PRP were discussed and the primary objectives were identified. Such stakeholders have aimed to preserve the natural heritage, enhance the tangible and intangible cultural heritage, promote sustainable tourism as an engine of economic development, and improve the accessibility and park services. In addition, the following alternative scenarios for working towards sustainable landscape development have been distinguished:

- **Cultural Tourism (A1)** has aimed to improve local resources through the “wine/food path strategy”, which recovers old mining quarries in the landscape by encouraging the enjoyment of naturalistic places, tasting of local food, and strengthening of places of cultural interest.
- **Nature-Based Tourism (A2)** has attempted to foster naturalistic tourism by implementing quality of life through slow mobility and enhancing amenities through the restoration of paths and guided tours in the PRP.
- The analysis of focus group outputs showed that local communities aimed to implement the local economy without compromising the capacity to retain ecological functions and processes and the local identity. Therefore, in the structuring of the problem, a multifunctional landscape perspective was adopted, allowing different issues to be explored. Local resources were categorized as four primary classes of Landscape Functions—referred to as Regulation, Carrier, Information, and Provisioning by de Groot (2006) [50]—and described as listed below:
  - **Carrier Function.** This involves physical spaces, soils, and infrastructures through which the landscape-users can carry out daily activities (e.g., dwelling, hosting, and moving). The carrier functions are essential to guaranteeing suitable fruition of the landscape, from the perspective of tourism development, but conversely, the use of these typologies of function can generate an irreversible loss of the original ecosystem;
  - **Regulation Function.** This relates to the landscapes’ natural capital’s capacity to make the ecosystem processes work with their direct/indirect benefits to human beings. According to the Corine Land Cover (CLC) [81] classification, the local landscape is shaped by a sizeable part of the broad-leaved forest and transitional woodland shrub, while the presence of moors, natural grassland, mixed-forests, and sclerophyllous vegetation is more limited and widespread. The natural classes of land cover indicate high values of ecological integrity and biodiversity in the focus area, considering how the regional park provides relevant ES for the surroundings (Figure 4). This means that each new action should be designed carefully for ensuring the ecological integrity of the area;
  - **Information Function.** This involves human evolution and cultural fulfilment, which can be achieved through education, comprehension, observation, and fruition of the landscape with its tangible and intangible features. In the local context, the cultural heritage and history of the landscape are remarkable in terms of monasteries, destinations for religious pilgrimage, and ancient castles, but also regarding quarries and fossils that characterize the geomorphology of the mountain ridge and naturalistic paths and open landscape spaces that make the landscape particularly attractive for education and science. These cultural and natural sites are also places in which the local community mainly recognized their own identity;
  - **Provisioning Function.** This relates to the processes of conversion which the natural ecosystem carries out to shift the primary resources into living biomass. In the local landscape, the terrain’s pyroclastic structure makes the soils fertile and productive so that local products (i.e., nougat, truffle, and chestnuts) can be established as a significant brand for the territory. It follows that, the finer the farming product the soil allows to be produced, the higher the value of this landscape service.
As described above, the problem of sustainable enhancement of the PRP was modeled as a multicriteria problem, in which the four landscape functions (Regulation, Carrier, Information, and Provisioning) represent the four main criteria to be taken into account. Each function/criterion was specified thanks to specific indicators.

Furthermore, to better identify a shared strategy in which all the municipalities can take part according to their territorial potentialities, significant attention was paid to the spatial representation of these indicators, in order to analyze and localize the multifunctional values of the territory.

Assuming that a criterion is a standard of judgment or a rule based on which alternative decisions can be evaluated and ranked [64], the explicit or implicit spatial nature of criteria/indicators is essential. Both the explicit and implicit criteria/indicators are inherently compounded by spatial data, i.e., land use-land cover (LULC) classes, protected areas, etc. [82,83]. However, while the first are related to site characteristics, such as the size, shape, and contiguity, the latter use geographical features to transfer their spatial representation. In many cases, implicit spatial criteria [84] consider spatial data to compute the level of achievement of the criterion and can involve spatial attributes, such as the distance, proximity, accessibility, elevation, and slope [85,86]. Both typologies of criteria help decision makers achieve spatial representation to broaden and improve landscape knowledge.

In the PRP case, the issue of spatial representation of the indicators was addressed through spatial modeling of the multicriteria problem, which contributed to improving the local landscape knowledge. In particular, authoritative data sources (Territorial Planning Offices, National Statistical Institute, etc.) were matched with open-source data, and the volunteered geographic information (VGI) [87] provided by Panoramio and OpenStreetMap applications. The spatial representation process of the indicators is shown in the next paragraph.

2.3. Design Phase

The design phase (ii) relates to data processing and categorization, according to the four categories of landscape functions (FS) relevant for the focus area (Figure 5). A spatial representation model was developed, processing raster data with a cell size (pixel)
of 250 × 250 m. Concurrently, the spatial indicators were normalized into a 0–1 range—according to a preference direction as shown in Table 1—and geo-located on a grid with the same minimum mapping unit (MMU). In particular, data points, polygons, and lines employed the same unit of analysis.

Table 1. The spatial indicators of landscape functions for the PRP.

| Criteria—Landscape Functions | Spatial Indicators | Preference Direction (pf) | ID   |
|------------------------------|--------------------|---------------------------|------|
| Carrier                      | Density of accommodation facilities + Car01 |
|                              | Density of food services + Car02           |
|                              | Uninhabited housing index − Car03          |
|                              | Housing density − Car04                    |
|                              | Index of accessibility + Car05             |
| Regulation                   | Ecological integrity index + Reg01         |
|                              | Environmental protection index + Reg02     |
| Information                  | Density of cultural sites + Inf01          |
|                              | Index of cultural events + Inf02           |
| Provisioning                 | Mean value of agricultural soils + Pro01  |

Within the design phase, GIS operations were performed to set up the indicators for the subsequent evaluation steps (e.g., spatial joints relating shape features to the MMUs, raster statistics to achieve mean values per cell, and a raster calculator to aggregate values derived by MCDA through the weighted linear combination (WLC)).

According to De Groot (2006), landscape services can be divided into four macrofunctions of the landscape. Moreover, each of these can be described by different indicators representing the local meaning of the function. Table 1 reports the classification of the function, spatial indicators, preference direction, and ID of each spatial indicator.
Each function can be explained through spatial indicators or indexes which were derived from landscape features, as follows:

- **Carrier Function.** The specific functions that were considered within this category include tourism facilities, habitation, and transportation, while the following five indices have been expressed: Density of accommodation facilities; density of food services; uninhabited housing index; housing density; index of accessibility;

- **Regulation Function.** The specific functions related to this category include environmental regulation provided by the natural areas and they were represented by the following two indices: Ecological integrity index and environmental protection index;

- **Information Function.** Specific functions involve cultural ecosystem services that provide cultural, artistic, and aesthetic information. In this case, they were represented by the following three indices: Density of cultural sites; index of cultural events; density of most photographed places;

- **Provisioning Function.** This category includes the cultivation function since it is crucial for the extraction of raw materials for human life; for this category, the only indicator provided relates to the mean value of agricultural soils.

The different landscape functions describe the main criteria adopted for the selection of spatial indicators and are able to define the thematic framework of the spatial modeling.

According to Barreto et al. (2010), when data differ in size, accuracy, and spatial definition, subdividing the surface of analysis into a regular cell size turns out to be useful for mapping such heterogeneity [29]. For this reason, a grid-based approach considering an MMU of 6.25 ha (250 m per side) was adopted. In this way, further data for progressively enhancing the dataset can be vectors or rasters indifferently, since they have to be produced on a standard surface.

Since a relationship between infrastructure and the landscape’s points of interest was evident, a bandwidth of 5 km was determined through a proximity analysis. The proximity was calculated through the average of the nearest distance among point-based indicators car01, car02, and inf01, and a linear network of railways and roads, which were modeled through the indicator car05. The analysis results pointed out that the range of maximum distances for each indicator scores was between approximately 3.6 (the minimum) and 6.5 km² (the maximum). The mean was subsequently used as a kernel density estimation (KDE) parameter in the ArcGIS environment (Figure 6).

Since the choice of bandwidth mostly affects the results of KDE, Spencer et al. (2017) suggest assigning the parameter by taking account of the limitations of instruments producing data [88]. We adopted a twofold approach to choose the bandwidth: On the one hand, assessing the limitations of the available tools, and on the other hand, assuming the aforementioned empirical approach related to the mean distance range.

In this way, all the indicators have been spatially represented and reported as a preparatory step for the landscape’s multifunctionality assessment.
2.4. Choice Phase

The choice phase (iii) was addressed to evaluate the directions of the local development (Cultural Tourism or Nature-Based Tourism) through the compensatory multicriteria method called “Analytic Network Process” (ANP), which was performed with the software Superdecisions [89,90]. This method implements the Analytic Hierarchy Process (AHP) by Thomas L. Saaty because it includes the interrelationship between elements of a network of criteria [91]. The ANP allowed the relationships among the multiple landscape functions and the priorities of knowledge domains involved in reaching the goal to be investigated.

Specifically, the ANP was divided into four main phases. The first phase allowed the main goal of the analysis to be defined, related to “Defining sustainable pathways for a tourism-oriented development in the PRP”. Subsequently, the method sorted the decisional problem into two fundamental elements: nodes, compounded by the indicators, and clusters that constitute criteria (landscape functions). The third and fourth phases were carried out thanks to two focus groups with a team of experts.

During the first focus group, the interactions among different landscape functions were investigated, and inner and outer dependencies among indicators were explored. This step allowed the network model in Figure 7 to be built, which reports the relationships and interactions among nodes (Indicators) and clusters (Criteria—Landscape Functions).
Indeed, in the second focus group, the experts carried out a pairwise comparison at the level of nodes and clusters, by discussing their preferences in a transparent, inclusive, and plural way. The authors also introduced a control scenario (Alternative 0–A0), representing the landscape’s current state without intervention, in order to facilitate a comparison of the scenarios Cultural Tourism (Alternative 1–A1) and Nature-based Tourism (Alternative 2–A2). Finally, the software provided a sensitivity analysis for checking the judgments’ consistency.

Tables 2 and 3 respectively show two outcomes of the ANP consisting of weighted and limiting super-matrices, which combine outer and inner interdependences between clusters and nodes, and weights expressed by the priority vectors related to each main category [92–94].

The final ranking produced by ANP method is reported in Table 4, which shows that Cultural Tourism (A1) is the preferred scenario, underlining the results related to “Normalized by cluster” and “Limiting” values. In addition, the value in “Normalized by indicators” column highlights the contribution of each indicator. This information allowed us to identify the most suitable areas for Cultural Tourism scenario implementation.
Table 2. The weighted super-matrix.

|     | A0   | A1   | A2   | Car01 | Car02 | Car03 | Car04 | Car05 | GOAL | Inf01 | Inf02 | Inf03 | Pro01 | Reg01 | Reg02 |
|-----|------|------|------|-------|-------|-------|-------|-------|------|-------|-------|-------|-------|-------|-------|
| A0  | 0    | 0    | 0    | 0.04  | 0.05  | 0.08  | 0.40  | 0.01  | 0    | 0.08  | 0.07  | 0.06  | 0.15  | 0.07  | 0.08  |
| A1  | 0    | 0    | 0    | 0.33  | 0.31  | 0.24  | 0.11  | 0.21  | 0    | 0.66  | 0.69  | 0.46  | 0.65  | 0.23  | 0.24  |
| A2  | 0    | 0    | 0    | 0.12  | 0.12  | 0.66  | 0.48  | 0.09  | 0    | 0.24  | 0.23  | 0.46  | 0.18  | 0.69  | 0.66  |

Car01 0 0 0 0 0 0 0 0 0 0.03 0 0 0 0 0 0
Car02 0 0 0 0 0 0 0 0 0 0.04 0 0 0 0 0 0
Car03 0 0 0 0 0 0 0 0 0 0.02 0 0 0 0 0 0
Car04 0 0 0 0 0 0 0 0 0 0.02 0 0 0 0 0 0
Car05 0 0 0 0 0 0 0 0 0 0.11 0 0 0 0 0 0
GOAL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Inf01 0 0 0 0 0.50 0 0 0.33 0.11 0 0 0 0 0 0 0
Inf02 0 0 0 0 0 0 0 0 0 0.11 0 0 0 0 0 0
Inf03 0 0 0 0 0 0 0 0 0 0.02 0 0 0 0 0 0
Pro01 0 0 0 0 0.50 0 0 0 0.25 0 0 0 0 0 0 0
Reg01 0 0 0 0 0 0 0 0 0.05 0.12 0 0 0 0 0 0

Table 3. The limiting super-matrix.

|     | A0   | A1   | A2   | Car01 | Car02 | Car03 | Car04 | Car05 | GOAL | Inf01 | Inf02 | Inf03 | Pro01 | Reg01 | Reg02 |
|-----|------|------|------|-------|-------|-------|-------|-------|------|-------|-------|-------|-------|-------|-------|
| A0  | 0    | 0    | 0    | 0.08  | 0.06  | 0.08  | 0.40  | 0.04  | 0.05  | 0.08  | 0.07  | 0.06  | 0.15  | 0.07  | 0.08  |
| A1  | 0    | 0    | 0    | 0.44  | 0.43  | 0.24  | 0.11  | 0.31  | 0.24  | 0.66  | 0.69  | 0.46  | 0.65  | 0.23  | 0.24  |
| A2  | 0    | 0    | 0    | 0.14  | 0.16  | 0.66  | 0.48  | 0.24  | 0.17  | 0.24  | 0.23  | 0.46  | 0.18  | 0.69  | 0.66  |

Car01 0 0 0 0 0 0 0 0 0 0.01 0 0 0 0 0 0
Car02 0 0 0 0 0 0 0 0 0 0.02 0 0 0 0 0 0
Car03 0 0 0 0 0 0 0 0 0 0.01 0 0 0 0 0 0
Car04 0 0 0 0 0 0 0 0 0 0.01 0 0 0 0 0 0
Car05 0 0 0 0 0 0 0 0 0 0.05 0 0 0 0 0 0
Inf01 0 0 0 0 0.33 0 0 0.20 0.08 0 0 0 0 0 0 0
Inf02 0 0 0 0 0 0 0 0 0.05 0 0 0 0 0 0 0
Inf03 0 0 0 0 0 0 0 0 0 0.01 0 0 0 0 0 0
Pro01 0 0 0 0 0.33 0 0 0 0.12 0 0 0 0 0 0 0
Reg01 0 0 0 0 0 0 0 0 0.03 0.06 0 0 0 0 0 0

Table 4. The priority ranking of the “Analytic Network Process” (ANP).

| Scenario/Indicators | Normalized by Cluster | Limiting | Normalized by Indicators |
|---------------------|-----------------------|----------|--------------------------|
| Scenario 0          | 0.11114               | 0.05256  | -                        |
| Scenario 1          | 0.51043               | 0.24138  | -                        |
| Scenario 2          | 0.37843               | 0.17896  | -                        |
| car01               | 0.13018               | 0.01539  | 0.029                    |
| car02               | 0.18606               | 0.022    | 0.042                    |
| car03               | 0.11899               | 0.01407  | 0.027                    |
| car04               | 0.11421               | 0.0135   | 0.026                    |
| car05               | 0.45056               | 0.05327  | 0.101                    |
| inf01               | 0.56126               | 0.08249  | 0.157                    |
| inf02               | 0.36562               | 0.05374  | 0.102                    |
| inf03               | 0.07313               | 0.01075  | 0.020                    |
| pro01               | 100.000               | 0.12592  | 0.239                    |
| reg01               | 0.45647               | 0.06207  | 0.118                    |
| reg02               | 0.54353               | 0.07391  | 0.140                    |
2.5. Outcome Phase

The outcome phase (iv) allowed the landscape multifunctionality map to be defined considering the network of weighted spatial indicators normalized in a 0–1 range.

In addition to the evaluation process, which is the core of the choice phase, the spatial model was implemented in the GIS environment by making the priority vectors, obtained from the ANP method, explicitly spatial. The priority vector was performed through an additive aggregation rule expressed by the following formula [1]:

\[ M_i = \sum_{i=1}^{m} m_i w_i \] (1)

where

- \( M_i \) is the multifunctionality index,
- \( m_i \) is the normalized score of the ith spatial indicator, and
- \( w_i \) is the global weight of the ith spatial indicator.

The additive rule was chosen as an aggregation procedure since it allows the indicators to be offset with lower values with respect to those that reveal the highest scores and incorporates trade-off among the indices [95,96]. In this way, the normalized sum of each contribution per cell related to services provisioning and the well-functioning clusters were obtained. In the literature, the additive rule has been applied, due to its simplicity, to calculate several indices, e.g., the Environmental Performance Index (EPI) [97], the Information and Communication Technologies Index [98], and the European Innovation Scoreboard (EIS) [99].

3. Results

In this section, two typologies of results are presented referring to the spatial analysis of each indicator and their aggregation in the composite map of landscape multifunctionality.

The description of the 11 spatial indicators is presented below highlighting the reason for selection and the modalities of calculation for each of them, while Figure 8 shows their spatial representation.

**Density of accommodation facilities (car01).** This indicator identifies the highest concentration of tourism facility points (e.g., hotel, B&B, and guesthouse) through kernel density estimation in a bandwidth of 5 km. The indicator highlights the geographical clusters of significant provision for these services. These facilities are crucial for any strategy oriented toward boosting hospitality in the landscape and, therefore, the indicator value should be maximized. Indeed, the higher the values, the greater the likelihood of hosting people.

**Density of food services (car02).** This indicator identifies the highest concentration of foodservice points (e.g., restaurants and holiday farms) through kernel density estimation in a bandwidth of 5 km. The indicator was selected with a similar aim to that of car01. However, it was the combined result of in-field research and OpenStreetMap data. This indicator, like the previous one, was maximized since empowering territories to promote local foods and cookery skills can increase the landscapes’ attraction and recreation for tourists.

**Uninhabited housing Index (car03).** This indicator shows the institutional dataset of census zones with specific information about the state of housing abandonment. Data were aggregated on the MMU by computing the number of abandoned houses per square cell surface.

**Housing density (car04).** This indicator was drawn from the institutional dataset of census zones and provides information about the housing density. Data were aggregated on the MMU by computing the number of houses per square cell surface. In this case, the index was minimized since a low density represents this type of landscape’s peculiar feature.
Figure 8. The 11 spatial indicators.
**Index of accessibility (car05).** This indicator shows the network of railways and roads by computing the values through the track per cell’s length. The current transportation system does not guarantee accessibility to some locations, as public transport is scarce or unsuitable for reaching places shaped by a complex landscape morphology. The indicator was maximized.

**Ecological integrity index (reg01).** This indicator shows the value per cell of the CLC classes according to their ecological integrity, representing the sum of the different contributions of ecosystems providing regulation, provisioning, and cultural services. The scores were derived from the assessment matrix of a land cover type provided by Burkhard et al. (2009) [43] and were placed on each surface of land use per cell, by performing the standardized weighted average to compute the final value. The indicator was maximized, since a high value of ecological integrity means that the landscape provides a large number of services for human well-being and the cultural fruition of nature [39].

**Environmental protection index (reg02).** This indicator includes the percentage per cell of “Communitarian Interest Sites” (SIC) and “Special Protection Zones” (ZPS). These areas provide a relevant contribution to regulation service maintenance/conservation. Although setting boundaries for these zones does not imply the correct management of natural areas, it can be conceived as the first step for protecting the natural capital of the landscape. From this perspective, this indicator was also maximized.

**Density of cultural sites (inf01).** This indicator shows the kernel density estimation of cultural sites in a bandwidth of 5 km. The richness of cultural sites with their historical, archaeological, and spiritual values increases the landscape’s capacity to provide learning from social–ecological structures that can be understood as the right mode of interaction between anthropic and natural ecosystems. The indicator conveys the number of significant landscape elements per cell and has to be maximized, similar to the previous indicators.

**Index of cultural events (inf02).** This indicator highlights the cultural vitality of the examined landscape by identifying the number of cultural events and their type/frequency. This index is an example of an implicitly spatial indicator since it requires processing information derived from surveys and the event location to be represented. The map shows four main clusters in which the events are most consistent, and the kernel density conveys the polarization of the municipalities which offer these services in a bandwidth of 5 km. The indicator was maximized.

**Density of most photographed places (inf03).** This indicator represents an excerpt of a point pattern, based on a code which identifies the most photographed places by citizens and tourists in the study area. It simulates landscape attractiveness, as citizens or tourists perceive it. The indicator can be conceived as a proxy representing the immaterial value of the landscape (e.g., a beautiful open space, panoramic point, identity-related feature, etc.). The higher the value per cell, the more attractive the landscape.

**Mean value of agricultural soils (pro01).** This indicator merges specific classes of CLC and the mean value of the soils provided by the institutional dataset of the Italian “Agenzia delle Entrate” (Revenue Agency) [100]. The processing was made the approximated quality of agricultural production explicitly spatial. The higher the value per cell, the higher the quality of soil for provisioning services. The indicator was maximized.

The composite map of the landscape multifunctionality describes the PRP landscape and shows the most suitable zones for pursuing the scenario of Cultural Tourism. It represents the final result of the evaluation process for the territorial development directions of the PRP landscape.

In particular, the output of the ANP identified that a suitable scenario to be implemented is that of Cultural Tourism and provided the weight of each indicator (Table 4, values normalized by indicators). Thanks to the additive aggregation rule described in Section 2.5, the normalized values of indicators were summed, building a spatial index of the multifunctionality of the PRP landscape.

The spatial representation of this index is reported in Figure 9, which presents a multifunctionality map that localizes suitable areas for reaching better landscape function
performances if the Cultural Tourism alternative were pursued. The map highlights how much the landscape multifunctionality would be enhanced, and which municipalities would mostly benefit if scenario 1 of Cultural Tourism was pursued.

![Composite map of the landscape multifunctionality.](image)

Since the multifunctionality map was drawn by comparing three scenarios with experts, it could be interesting to open up the discussion to local stakeholders and understand the sensitivity of their perceptions by comparing them with those of the experts. Indeed, the usefulness of the result concerns the opportunity to open public debate about further scenarios to codesign by visualizing the spatial weights of decisions, in order to improve the comprehension and transparency of the decision-making process at different levels and scales.

4. Discussion

This proposed methodological approach for structuring an SDSS, articulated by the four main phases of Intelligence (i), Design (ii), Choice (iii), and Outcome (iv), contributes to exploring how PSSs can enable improvement of the context knowledge, assessment of the local resources and the development of sustainable development strategies in inland areas, where the conditions of socioeconomic crisis make development processes more difficult.

The Intelligence (i) phase represents a crucial moment of the decision-making process, where the main purpose is oriented to identify objectives and alternatives. The structuring of the decision problem is strictly related to the available data and the ways in which they can be collected and selected. The type and quality of data represent a relevant issue that can affect the clarification of the objectives and the identification of alternatives. In this phase, an essential role is played by the various stakeholders, who can be involved to identify the potential and criticalities of the territory, but also to recognize the possible resources to become aware of territorial resiliencies, from which transformative regenerative processes can be developed.

The Design (ii) phase is essential for the spatial modeling, the structuring criteria in LS classes (carrier services, regulation services, information services, and provisioning services) and selecting the preference directions (maximize and minimize) in line with the objectives made explicit in the previous phase.
The spatial modeling of the landscape, realized through a spatial grid with regular MMU, represents a way to simplify, make homogeneous, and rationalize the following multicriteria aggregation process, and allows the impacts of the transformation to be shown from a large scale to specific contexts.

Several relevant potentials of SDSS have been related to the representation, the processing, and the analysis of complex data, improving the quality of a decision-making process. Meanwhile, determining a MMU allowed us to make data, which were extracted from various sources and affected by different resolutions and spatial entities, more homogeneous, by combining heterogeneous information on a standard surface and transforming it into normalized indices. Indeed, numerous authors have concluded that there is no optimal landscape composition and configuration that enhances or sustains all LS, but spatial patterns favor specific bundles of LS, e.g., Turner et al. (2013) [101] and Wu (2013) [41]. Therefore, different types of landscapes (providing different sets of LS) may be considered sustainable.

According to this statement, apart from the multifunctional landscape which offers a moderate flow of different LS, landscapes providing a high flow of regulating services and a high flow of agricultural production were distinguished in the study area.

The Choice (iii) phase includes the steps of evaluating alternatives and weighting and combining the spatial weighted overlay and ANP method. The implementation of the ANP method in the GIS environment allowed the transformative landscape resilience to be measured in terms of multifunctionality, by elaborating selected spatial indicators, describing and representing the multidimensional characteristics of the PRP’s inland areas. The use of the ANP method allowed the interaction among different landscape functions to be explored with a group of experts. In this sense, the opportunities for new tourism development of the area were analyzed from a multidisciplinary and interdisciplinary perspective. Moreover, the identification of the weight of the indicators with the collaboration of experts allowed a discussion on the different points of view and a more accurate understanding of the impacts of tourism development on the landscape functions. This experiment proved the potentiality of the ANP method in decision processes relating to landscape transformation, especially if the method is implemented in a constructive way through an interactive approach with experts (as tested in the PRP case) or stakeholders.

The Outcome (iv) phase identifies the priority ranking for the selected criteria and the alternative scenarios. The spatial representation of the ANP outputs provided the GAL Partenio with a composite map able to identify new decision opportunities to be pursued. The map can be also be used to show local communities and stakeholders the different landscape functions for the PRP Cultural Tourism scenario, supporting the negotiation and shared decisions phase on the future development of the area.

5. Conclusions

The spatial decision support system (SDSS) for multifunctionality landscape assessment has aimed to help local actors understand the local resources and multifunctional values of the PRP and surrounding municipalities, stimulating their cooperation in the management of environmental and cultural sites and the codesign of new tourism services.

The increasing interest and diffusion of PSS, and of related geo-referenced data on landscape analysis and evaluation, have led to new opportunities to represent, join, process, and assess spatial information to measure territorial resilience.

From this perspective, the methodological approach was oriented to improve the acknowledgement and awareness of local resources, by defining a proposal of representing and processing the different data types. The elaboration of spatial indicators that are able to describe the landscape’s objective and subjective characteristics, selected and classified according to the LS approach, defines a complex framework where tangible and intangible components interact.

The SDSS supports local resources’ knowledge process, highlighting the potential and critical issues, and makes relationships among them explicit. The composite map of
the landscape multifunctionality describes the areas of transformative resilience, where the degree of multifunctionality is the highest. Through the map results, it is possible to represent a geography of values, understand the role of each municipality and identify how a network of synergies can trigger a process of territorial resilience.

The composite map (Figure 9) represents the conclusion of the evaluation process, and the starting point of the decision-making process, as it can be considered the basis for activating a dialogue between decision-makers, stakeholders, and local communities to enhance local resources and promote a transformative territorial network strategy, starting from the site-specific identification of enhancement opportunities.

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